ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 85. (U) MASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1985 DIOR/ST11-85-PT-5 1/5 AD-R165 159 NL ' UNCLASSIFIED F/G 15/5



MICROCOPY RESOLUTION TEST CHART

CORETY CLA	SSIFICATION OF	THIS PAGE					
			REPORT DOCU	MENTATION	PÂGE		<u> </u>
a report s	ECURITY CLASS	FICATION		16. RESTRICTIVE	MARKINGS	<del></del>	
Unclassi							)
a SECURITY	CLASSIFICATION	N AUTHORITY	· · · · · · · · · · · · · · · · · · ·	3 DISTRIBUTION	N/AVAILABILIT	Y OF REPORT	
				Approved í	or public	release,	
b DECLASSI	FICATION / DOW	NGRADING SCHEDU	ILE	Distributi	on is unl	imited	
PERFORMI	NG ORGANIZAT	ON REPORT NUMBE	R(S)	5. MONITORING	ORGANIZATIO	N REPORT NUM	MAFRICA
I:I:R/3T	11-85/Pt-5			1			
		ORGANIZATION	66 OFFICE SYMBOL	7a. NAME OF N	MONITORING OF	RGANIZATION	<del></del>
		for Informati	n (If applicable)	1			
	ns & Repor		<u> </u>	<del> </del>			<del></del>
	(City, State, and	<i>l ZIP Code)</i> Zis Highway,	Suite 120h	7b. ADDRESS (C	ity, State, and	ZIP Code)	
	r., VA 23		Daire 1204	1			
	,	4,00		<b>,</b>			
a NAME OF	FUNDING/SPO	NSORING	8b. OFFICE SYMBOL	9. PROCUREMEN	IT INSTRUMENT	DENTIFICATION	ON NUMBER
GRGANIZA	ATION		(If applicable)	]			
·····			<u></u>				<del></del>
W ADDRESS	(City, State, and	ZIP Code)		10 SOURCE OF			<del></del>
				PROGRAM ELEMENT NO	PROJECT NO	NO.	WORK UNIT
				Ì		1	ł
3a TYPE OF	REPORT eport	13b TIME C	OVERED TO	14 DATE OF REPO	ORT (Year, Mon	rth, Day) 15.	PAGE COUNT
6 SUPPLEME	COSATI I		18. SUBJECT TERMS	(Continue on rever	te if necessary	and identify h	w block number)
FIELD	GROUP	SUB-GROUP	1				y Glock Hollingery
			1				
			]				
OTIC	FILE	COEY			O E	LECT MAR 1 8 198	
		ILITY OF ABSTRACT		21. ABSTRACT S	ECURITY CLASS	IFICATION	
		ED SAME AS	RPT. DTIC USER				
22a NAME C	F RESPONSIBLE	INDIVIDUAL		226. TELEPHONE	(Include Area C	ode)   22c. OFF	ICE SYMBOL

DD FORM 1473, 84 MAR

83 APR edition may be used until exhausted.
All other editions are obsolete.

SECURITY CLASSIFICATION OF THIS PAGE

86 3 18 167

Consequent Controlly Secretary Valuation Committee

TITLE LINE

CONTRACTOR LOCATION ESTABLISHMENT NAME NAME

DATA LINE

REPORTING COMPONENT
REPORT MONTH
PURCHASING OFFICE CODE
REPORT NUMBER

LIIYEAR CONTRACT REIGN MILITARY SALE ND OF CONTRACTING ACTION HOPSIS

TASON NOT SYNOPSIZED

THOD OF CONTRACTING
GOTIATION AUTHORITY
AFE OF CONTRACT
MBER OF OFFERORS SOLICITED
MBER OF OFFERORS SOLICITED
MBER OF OFFERORS SOLICITED
MBER OF OFFERORS THAN FULL &
MEN COMPETITION
MPESS TO SHAPE THAN FULL &
MPEN COMPETITION
MPEN

2222

MALL DISADVANTAGED TO SMALL CONCERN
SMALL DISADVANTAGED BUSINESS
REASON NOT AWARDED TO SMALL DISADVANTAGED
WOMAN OWNED SMALL BUSINESS
SMALL BUSINESS SET ASIDE PREFERENCE
SWALL BUSINESS STANDE PREFERENCE
SWALL DISADVANTAGED BUSINESSES
SMALL BUSINESS INNOVATION RESEARCH 05 07 80

09 010 011

OFFERORS
CAN ACT PERCENT DIFFERENCE
OF ORIGIN CODE
FINANCING
NLUE OF ACTION



		(	Carrio do		
Access for sor	NTIO CHAIL DIRECT P	Undried in a second	By	Aveilability C. 103	Dist Spuring

1,695	,	09	6	63	ພະພ∠ຄ ⊙4•ພຄ	52	34	1,000	85	449	37	8	115
PAGE	8000												
1	<b>Δ</b> ⊣ε	ι. V	ហ	ın	សសស⊶	'n	ស	ოო	'n	Ŋ	ស		Ŋ
1		000	000	000	0000	200	000	000	000	000	2 000		2 000
i	0	. 8	2	m	0000	3	1 2	44 00	1 2	4 2	4		4
	0-0	1 1	1 1		7				-	-		0	-
	0 8	, ∞ –	∞	∞ ⊶	<u>ө</u>	∞⊶	<b>∞ →</b>	0 1 7	80	8 <del>~</del>	80	80	80
	۵ ۲	!°~	°-,	0 %	0,,,,,	0 %	20	700	7	~~	8		84
,	0 0	7	-		4466	-	7	77	1 1	7	1 2	0	1 2
	ر ا	i	-			2 7	ທຕ	999 44		00			04
		850 1 1	455 1 1	455 1 1	84444 84444	1	& <b>←</b>	244	03620 1 1	400	04000	4000	1,1
	9 8	55	133	8	03	03	03	03	8	8	6	6	0
	<u> </u>	. ~		2	0000	7	2	77	8	8			6 6
	828	60	82	=	<b>4</b> 3	90	92	042	137	653	426	88 80	218
	<b>.</b>	53	S 4	32	44 ×	060920006	335	830 **	127	4×	55 X	316	03207121
	ຸດ ∞	062	502	9202	022	093	032003	7.0	10612	500	281	913	320
	0 ~	120	902	1 2 2	22 22	90	ຣຼ	0 4 8 4	JO.	1 2	J 2	ŏ	ő,
	ပြေ	ן.	J	H 4		n			60		_		-
•	2 2	2 1	ဖ	-			05		2	•	•	٥	05
<u> </u>	13 4	1 80	မှ	မှ	ado 1026 0102	rado	9010	ado 0102 0102	ado 101	P	P	70	<b>2</b> 0
	10 E	2.0	0 T	2 2	6 40 6 40	0~	50	500	50	20	20	Colora	2
<b>60</b>	10 8	10	Col	Col	01	Col	Coll	Co 1	8	Col	Col	ડ	201
e F	1	°	ိ႕	۵ →	OHHHH	٠ <u>-</u>	۵		-	**		_	3
S	່ຄ⊶ຕ	, m	က	က	ოოოო	(1)	m	<b>ო</b> ს	2	3	3	2	8
4	i <b>a</b> → ∾	1	8	~	0000 0000	7	2	00 00	7	,	7	8	8
40	1	1	2	2	0000	7	~	20	~	8	8	7	8
oc.	8000	8	000	000	000 000 000 TAL	000	ATL	000 000 007 007 000	000	000	000	000	000
AWARDS		A7	<b>A</b> 9	C9E	/ada 4210 C9E 4720 B9 4720 A1B 4210 C9E TRACTOR TC	25	AIA	Arvada 850219 Y219 C2 850628 Y219 C2 CONTRACTOR TC	A1C	62	C2	) C9E	9 C2
-	- 1884 8 8 8 1 -	Arapahoe 50326 6665	ada 6530	Arvada 50911 2330	44210 4720 4720 4720 7740 7740	Arvada 841228 JO74	/ada 5315	/ada Y219 Y219 TRACT	Aspen 841204 4810	Aurora 50925 2149	rora 2149	7110	Aurora 850404 Z149
Ž	80 %	20			24444 24444	4.2 2.00	Arv 0515	<b>₹</b> 600 <b>X</b> 00	A 0	Au 25	A.	Au 0425	A 0
CONTRAC	BBBBBBB	850326	Arva 50905	- 60	Arva 850914 4 850613 4 850715 4 850927 4	12	8	2002	112	508	Aur 150924	207	207
	) DD C	7 I 00	85	<b>80</b>	00 00 00 00 00 00	8	85	80 80	ø.	60	60	90	••
00 TMF		•							_	ю	()10		ம
9	89 -	4	67	161	27 07 07 07	7	329	140	428	Ø	I S		<b>≥</b> 0
4	. 88 -		Ž.	Š	0277	A S	ပ္ပင္ပိ	88	S	္မ	≥ပ္ပိ	061	₹0
	988	850	850 850	85(	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	O.80 ₹.80	25 H	80 80 50 70	88	38	38A	S 80	ည်း ပင်
1701	2 1 60 -	1126	80		8000	000	NO.	44	90	Ϋ́	₹ë	# O	24
-	388	ING INC DAADO785C0040	7. X	1ES	M0068185C0127 N0040685C1755 F3460185C2781 DLA70085C3407	P C	TI(	DACW4585C0140 DACW4585C0140	4	DADA0385C01	P C	MASTERS 9 GSOOF6849	ZIX A
0400040	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	ADD7 0144 DAAD0785C0040	STERILIZER COMPANY 0169 DAKF0685C0167	INDUSTRIES D 0700 NO040885C0091	ZZLO	OFFICE SERVICE COMPANY DA03 0055 DADA0385C001	HI COMMUNICATIONS INC FE03 0836 F4260085C0829	<b>40</b>	SON INC 0091 F4160885C0429		PRODUCTS COMPANY INC 0273 DADA0385C0155	₹ 6	ည်
ě		CZCZZ (NEER) 0144	111	S00	1878 0494 0828 4896	SE 355	UN1 836	CO 0054 0130	ZO	MAINTENANCE DA03 0275	27:	DRAPE M 5 0009	F.1
\$	2   4 C	OEE C	15. 10.	N10	1004	ag B	ξö		000	A O	ဇ္ဇီဝ	A A O	SSC
į	A P	200	, O	z0	Z # 0 W 0	3	ဝင္က	្តស្តិស	ಳ್ಲ	NTE 03	3.5	2 S C	ರಜ್ಞ
•	AA	M ENG ADO7	ICAN KF06	TEE (A1	1040 1000 1000	PA	HE	~ <del>2</del>	E L	MA DA	A D	E S	PAS
_	•	CUSTOM 1 06 AD	2 K	EVERGREEN 1 2 12 VA100	HOSECO INC 2 12 F0681 2 09 VA100 3 10 FD05 4 12 0700	METRO 1 04 E	8.E	POWLEY C.A 5.05.0W45 5.10.0W45	SCHWIEN & 3 03 FF30	12 H	ALLSTATE P 1 12 DA03	AMERICAN 1 08 HA05	ANDREWS CONSTRUCTION COMPANY 1 10 DA03 0145 DADA0385C005
į	- 1 8 6 1	= မြွှေစ	AMERIC 1 12 1	1	81011	#	MIL	S C C C C C C C C C C C C C C C C C C C	300	A-1	ALI 1	₹ E	Z -
Č	0 · 0>	0 1 0 -	<b>∢</b> ⊣	М.	THUMA		<b>4</b> .07		2	-	-		

	CONTRACT AWARDS OCT 84 - SEP 85 FY8		PAGE 1,896
•	BEBEEB BEEB 88 88 88 88 88 88 88 88 88 88 88 88 88	D D D D D D D D D D D D D D D D D D D	B7 AMOUNT (\$000)
ANDREWS CONSTRUCTION CO (CONT) 1 09 DA03 0171 DADA0385C0083	850520 Z142 C2 000 2 2 2 3 1 2 CONTRACTOR TOTAL	04000 08 1 2 2 1 1 4 2 000 5	7
BAETEN CONSTRUCTION CO 1 09 DA03 0189 DADA0385C0105 1 12 DA03 0266 DADA0385C0160	Aurora Colorado 002872802 850620 2149 C2 000 2 2 3 1 2 1 J 2 2 K 850924 2149 C2 000 2 2 2 3 1 2 1 J 2 2 K CONTRACTOR TOTAL 389 *	04000 08 1 4 2 000 5 1 4 4 2 000 5 1 4 4 2 2 1 1 4 2 000 5	116 273
BFI LANDFILL INC 1 01 DA03 0010 DADA0384C0155	Aurora 841010 S299 S1 000 2 2 3 1 1 1 3	04000 08 13 2 200 5	4
BREINER CONSTRUCTION CO 1 01 DA03 0016 DADA0381C0097	Aurora Colorado 050249010 2 41017 Zili C2 000 2 2 2 D 1 2 0102 1 J	04000 08 04 000 5	43
C P CONSTRUCTION INC 1 10 DA03 0213 DADA0385C0118 1 12 DA03 0265 DADA0385C0154	Aurora 850722 2222 C2 000 2 2 3 1 2 1 J 2 2 K 850924 Z149 C2 000 2 2 2 3 1 2 7 J 1 1 K 2 CONTRACTOR TOTAL 335 *	04000 08 1 1 2 2 1 1 4 2 000 5 1 1 2 2 1 1 4 2 000 5	263 72
CH2M HILL COMPANIES LTD 1 07 HA05 0008 DAHA0585C0004	Aurora Colorado 027620574 1 2 0400 2 J 1	04000 08 08 5 1 5 1 000 5	166
COLORADO PIPING & MECH 1 12 DA03 0259 DADA0385C0143 1 12 DA03 0277 DADA0385C0167	Aurora 850918 Z149 C2 000 2 2 3 1 2 2 K 2 850930 Z149 C2 000 2 2 3 1 2 1 1 2 2 K 2 CONTRACTOR TOTAL 181 *	04000 08 1 4 2 000 5 1 1 4 2 000 5	79
COLORADO RADIATION ONOCLGY P C 1 01 DA03 0006 DADA0383C0119	Aurora 841003 Q522 S1 000 2 2 2 B 1 2 07J0 1 J	000 08 15 2 000 5	204
COLORADO SEAL & STRIPE INC 1 09 DA03 0181 DADA0385C0099	Aurora 850610 Z149 C2 000 2 2 3 1 2 2 K 2	04000 08 08 1 4 2 000 5	152
DENVER EAST MACHINERY CO 1 01 HA05 0001 DAHA0585C0001	Aurora 641019 3810 C9A 000 2 2 2 3 1 1 1 3	04000 08 02 100 5	69
DENVER X-RAY INSTRUMENTS INC 1 03 AA22 0054 DAAA2285C0122	Aurora Colorado 17 28807 2 2 3 1 2 1013 1 J 258807 2	04000 08 11 12 000 1	117
ELLIS THEODORE AND COMPANY I 12 CA45 0383 DACA4585C0197	Aurora Colorado 095745006 850925 2161 C2 000 2 2 2 3 1 2 2 K 2	04000 08 08 1 2 2 1 1 4 2 000 3	318

Control Paradeless Control Control

BBBBCCCCCCCCCCCDDDDDDDDDDDDDDDDDDDDDDD
1 1 1 2 4444 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 0 1
0 095745006 04000 0 1 J 2 2 K 2 1 4 1 2 2 562 *
2 2 2 3 1 2 1 J 2 1 B 1 1 1 1 1 1 2 1 1 3 2 100
2 2 2 3 2 D 2 7 J 1 1 L 2 2 1 1 2 1 1 4 2 000
OOO 2 2 2 3 1 2 1007 1 J 1 1 1 1 1 1 1 1 2 1 1 3 2 000
000 2 2 2 3 1 2 1007 1 J 1 1 1 1 1 1 1 1 2 2 200
000 2 2 2 6 Colorado 005269709 04000 08
2 2 2 B 1 2 0102 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 2 2 2 3 1 2 1 J 2 2 K 2 1 3 2 2 2 1 1 4 2 000 447 *
000 2 2 2 B 1 1 1 3 2 000
000 2 2 2 B 1 2 0700 1 J 2 1 1 2 1 2 1 1 5 1 000
000 2 2 2 B 1 2 0102 1 J 2 1 5 1 2 2 1 1 4 2 000
000 2 2 2 B 1 2 0700 1 3 2 1 1 1 1 2 1 1 5 2 000 000 2 2 2 F 1 2 0700 1 3 2 1 1 1 1 2 1 1 5 2 000 007AL
000 2 2 2 3 1 2 2 1 1 2 2 1 1 4 2 000

ストは一種を含むられたのでは、これではななななど

1.698		2,758	8	63	711 711 231 238	000000000000000000000000000000000000000	1,787	76	85
PAGE		f 6 1							
	00 D		ស	w	មេមមមម	សហសហសហសហសហស	សស	ហ	ო
I	8258	000	000	000	00000	000000000000000000000000000000000000000	000	000	000
	0-0	!	4	7	00000	попопопопоп		7	7
	0 0		-	4	44044	wwwwwwwwww wwwwwwwwwwwwwwwwwwwwwwwwww	_mm	4	1 5
	1		∞⊶	∞ →	<u>ө</u> нннн	<b>∞</b>	ю	eo ⊶	∞
	٥ ٨	¦°	۵2	20	000000	<sup>0</sup> иииииииииии	044	0%	0 %
	<b>Q 9</b>	i aa	-	8	00000	ненененене		8	7
	i <del>-</del> -:								
	-	1000	2	000 1 3	3313300	04444444444 0 04444444444	2200	000	000 1 2
	·	0 mm	40	9	4	0 4	9	90	9
	0 -	!	~	8	nnnn	ненененене	77	8	8
		17	65	00 17	₹.	თ ღ	52	26	90
	!	¥ 65	96	e X	2 XXX	N EEEE	21	₩	<b>4</b> ∞
	ပ ∞	133	111	<b>4</b> 29	170 2 2	80 HHHHH 80 HHHHHH	30 <b>4</b> 9	833	01063
	, -	00	00	42	2000	300	07 85	07	70
	ပြေ	. 22 . 28.4	٦ ٦	r 1			ب. برير	_ 17	_ 12
F 48	O 4	130	op '	မို	102 1	040 0005 7 0005 7 0005 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	02 7	do 102 1	do 102 2
•			2	2	<b>5</b> 00	<u>e</u> mananan	rad 17 17	<u> </u>	<u>F</u> 0
85	, • • • •	200	25	22	000000	0000000000000	977	120	10
EP		C 4	ე <sub>2</sub>	ಕ್ಷಿ	C0 1175 1176	00000000000000000000000000000000000000	99 99 99	ວິ	ວິ
S		<b>6</b> 0	m	က	<b>™</b> wwww	ณณณณณณณณณ	60.00	∢	m
4	B - 0	77	8	8	00000	ининининини	99	8	7
8	<b>20</b> → O	99	8	7	00000	0000000000000	00	8	7
5	<b>6</b> 0	. 22	~	7	00000	~~~~~~~~	77	- 7	7
o sa	<b>6</b> € 6	000 000 TOTAL	000	000	000 000 000 000 01	0000 0000 0000 0000 0000 0000 0000 0000 0000	000 000 TOTAL	000	000
A R	<b>20 ∞ 20</b>	201	C	C2	22255 ₹2255	2444444444444 244444444444	SSI	C	2
¥		1000	44	<b>44</b>	4440440 000000 0	O — — — — — — — — — — — — — — — — — — —	01 01 010	4 A	14
5	100 80 € 100 80 €	A W W	217	217	RZZZZZZ	ASSET THE STATE OF	S22 S22 RAC	217 Z17	20.2
TRA	199 m	300 T	Au r 12	Au.	Aur 225 004 001 100 001 001	0330118997007667	Aur 26 07 007	200	77
z		၂ ဝ၈ပ	07,	78	00100	000000000000000000000000000000000000000	C 32, 6	101	OS 1
ပ	33		<b>8</b>	<b>80</b>	<b>******</b>		<b>∞</b> ∞	<b>80</b>	<b>60</b>
I ME	11								
<u>a</u>	11		0,	22	36723 348 348 348	011111111111	26 26	33	22
P .		1000	85C01	Ö	Z-10000	0000000000000	88	2 <u>2</u> 2	75 C00
-	11		85(	82(	240000 240000		8 10 10	83C	35 25
	88	1000	S S S	93	OCCCC	00000000000000000000000000000000000000	23	ဝ္ပင္ပ	ナル
ָ ט	100 ~	1244	ADA.	DADA0385C01	NAGOO	77777777777777777777777777777777777777	ADA ADA	VL VOA	ACA4
H	<b>6</b> 0 ~	ŮΣΣ	14 P.A	ပ		H0000000000000000000000000000000000000	00	ICA DAI	<u> </u>
A	1 of (1)	. <b>⊢</b> O Ø	<b>~</b> 10	Z O	200000 0000000000000000000000000000000	M	125 125 163	17 17	<b>GR</b> 32
OGR	( (V	1 000	NTE 02	SS 05	N 00000	T0000000000000000000000000000000000000		200 000	ELL 02
GEC	33 A	. ₹ . ₹ . •	ພ	ONIC 03	N Oppggg		93 93 93	36	Ξς
	33	י בם	NEZ	DAO	44444	Z000000000000	<b>444</b>	Z Q	<b>4</b> 4
_		22 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	TIL	¥	0 4 4 0 0 Ω Σ 0 0 0 0 0	รผน4งの≻∞00⊣0/d F สุภุภุภุภุภุภุภุภุภุภุภุภุภุภ	25 SE	THE 2	VER
7	24	. €0-4	¥	1	<u>8</u> 0000~	2000000	500	NOR 1	0LI 1 09
S	W>0	। <b>इ</b> नन	z-d	ΣH	<b>E</b> HHHHH	<b>E</b>	ZHH	ZH	0-1

■ 「マンマンマンシン」 これのこう こう

1.600		26	74 1,301 150	37	170	1222222 1222222 1222222222222222222222	გ. მ	2
PAGE		, 1 1 1 1 1 1 1	<b>-</b>					
	00 D	S.	ოოო	ĸ	ហ	<b>ՠ</b> ՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠ		ĸ
1	ONG	000	000	000	000	000000000000000000000000000000000000000		000
	0		000	8	-	им		~
	_ _ _ _ _ _ _ _	1 2	444		1 5		0	4
1	· - · · ·	∞	<b>∞</b>	∞ ⊶	∞-1	<b>*************************************</b>	90	∞
	0 ~	20	ວິພພພ	° 2	° 2	<sup>0</sup>	0	02
	ည မ	;		-	-	ааналаналаналаналанала		7
į	2	-		-	-	<u> </u>	0	-
:	D 8	100	00111	000	001	0	4000	300
		040	90000	9	040	0	9	200
		1 8		. 8	~ ~	панапанапанапанапанапа	_	~ ~
		51	47	2	<u> </u>	ស ស	65	<b>4</b>
	ပြ	. 80 € . 10.	79 <b>8</b> *	505	946	ος «	69	722 K
	υ ∞	100	83	89	680	<b></b>	34	40
5	0 ~	060	2003	071	16	9000	083	058
	ပေဖ	ה	3 T T 3 S . 1 S . 2	٦٠	o b		•	ຶກ
_ :	O N	! =		N -	-			-
		ado.	o pa	rado 0400	rado 0700	00000000000000000000000000000000000000	o <b>p e</b> .	0 <b>9</b> L
10	ပြက	127	9	70	101	<u>e</u> annanananananananananan	9	10
<b>a</b> .	0 7	ပိ	ပိ	ಽೣ	<b>ខ</b> ុ	<u>o</u> mmanananananananananananan	ပိ	ິວຸ
SE	3 4	3 1	000	3	8	<i>กดกดกดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด</i>	•	
4 1	2 - 8	1 8	222	7	- 7	000000000000000000000000000000000000000	8	8
- 25	8-0	2	777	7	8	$\alpha$	~	^-
8	മെ	, N	000	7	8	<i><b>ииииииииииииииииииииииииииииииииииии</b></i>	8	8
S	888	000	000 000 014L	000	000	₩ 000000000000000000000000000000000000	000	000
WAR	<b>∞</b> ∞	C9E	0 0 2227 1	<b>S</b> 1	\$1	30000000000000000000000000000000000000	C9E	<b>C</b> 5
CT.	∞∞≪	70 ra 3610	7078 7119 7119 7119 RACT	rora U009	rora Q522	A CLEAR SOUTH A	F0.F8	7078 2149
_ o≥	33	A 0	000 000 000 000 000 000 000 000 000 00	Au 308	Au 003	\$ 000000000000000000000000000000000000	A001	08080
0	<b>6</b> 60	508	444 0114 0120	503	91	44000000000000000000000000000000000000	410	508
	<b>ص</b> د	i &	œ œ œ	80	<b>~</b>	00 00 00 00 00 00 00 00 00 00 00 00 00	•	***
<b>⊢</b>	- a	! _		_				_
• •		049	206 206 206	049	900	000000000000000000000000000000000000000	O	TION INC 385C0133
14.	11	2000	888	щ ОО ОО	3000	700000000000000000000000000000000000000	INC 16	<b>H</b> 8
1	· <b>2</b>		222	385	ee		ဟတ္	NS SS
-	- 00 ~	CC 28	A45 A45 A45	ည်မှိ	ğ	>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	INE DF6	E8
6	11	I Z Z	AAA COO	P <sub>I</sub>	OGY DADA0383	<b>\$</b> 000000000000000000000000000000000000	SOOF	2€
		່ທີ	ద్దింది	UTE 7 D	ဝှင	000000000000000000000000000000000000000	₹ 0	VSTRUCT]
A F	1 K	ATE 067	UCT 022 078	11U		0001111110000 0004000000000000000000000	SS 001	CON 1247
OGRA	<b>4</b> 8	¦50	<b>₹</b> 000	ST	RAD 00	H0000000000000000000000000000000000000	¥0	
GE	₹ 8	550 31	00NS 455 455	NI CO	330	₩ ₩ ₩ ₩ ₩ 0000000000000000000000000000	JSI 14	ပဗ္ဗ
1	ا <b>ح</b> ل ات	ZD3	0888 8	DAC DAC	æ∢.	#4444444444444444444444444444444444444	JA1	
	TOZ	¦ <b>≪</b> →	7004	I F	<b>≦</b>	111108801211088012111111111111111111111	OYAL 01	SIMMONS 1 12 DA
-	, w>∪	<b>4</b> -	0000 0000	PAC 10	PED	80000000000000000000000000000000000000	30	SIF

SILL GEOGRAPHIC LIST OF PRIME	CONTRACT		PAGE 1.700
RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BLBBBB BBBB BBB BB BB C C C C C C C C C	D D D D D D D D D D D D D D D D D D D	87 AMOUNT (\$000)
LATER PAUL & ASSOCIATES 07 HA05 0005 DAHA0585C0005	Aurora 50418 R111 S1	1 5 2 000 5	199
SPENCER G R CNSTRCTN CO 1 10 DA03 0198 DADA0384C0140 1 07 DA03 0157 DADA0385C0070	Aurora Colorado 003869666 04000 03850703 Z149 C2 000 2 2 3 1 2 1 1 2 1 K 2 1 4 1 2 2 850419 Z299 C2 000 2 2 2 3 1 2 0102 1 J 2 2 2 3 1 4 1 2 2 CONTRACTOR TOTAL	8 1 1 4 2 000 5 1 1 4 2 000 5	27 225
STERLING MEDICAL ASSOCIATES 1 08 DA03 0173 DADA0385C0081	Aurora Colorado 012641031 04000 0 850524 Q522 S1 000 2 2 2 3 1 2 0400 2 J 2 1 1 2 1 2	1 1 5 2 000 5	မာ
TREADWAY CONSTRUCTION CO 1 11 DA03 0218 DADA0385C0123	Aurora Colorado 108803560 04000 0 850812 2142 C2 000 2 2 3 1 2 1 3 2 2 K 2 1 4 1 2 2	1 1 4 2 000 5	16
ULIBARRI CONSTRUCTION CO INC I 05 DA03 0114 DADA0384C0148	Aurora 850213 2149 C2 000 2 2 2 D 2 6 2 1702 7 J 2 2 2 1 1 2	8 1 1 4 2 000 5	29
VANISSERY MATTHEW FATHER 1 01 DA03 0005 DADA0384C0091	Aurora Colorado 991867490 04000 081103 6002 S1 000 2 2 3 1 2 0400 7 J	1 1 5 2 000 5	29
WHELAN R H CO 1 12 KF11 0282 DAKF1185CB037 1 12 KF24 0217 DAKF2485C0191	Aurora Colorado 991041450 04000 0 850907 5510 B1 000 2 2 3 1 1 1 1 2 2 K 2 1 4 1 2 2 850927 5510 B1 000 2 2 2 3 1 1 1 1 2 2 K 2 1 1 1 2 2 CONTRACTOR TOTAL	8 1 1 2 2 000 5 1 1 2 2 000 5	27
WILLIAMS CHARLES G CONSTR CO 1 09 DA03 0184 DADA0385C0104	Aurora 850610 2149 C2 000 2 2 3 1 2 2 K 2 1 3 1 2 2	1 1 4 2 000 5	87
WILSYK ALASKA INC 1 01 DA03 0002 DADA0382C0032 1 03 DA03 0036 DADA0382C0032	Aurora 841003 5209 S1 000 2 2 2 B 1 2 0102 1 J 2 3 1 2 2 841106 S209 S1 000 2 2 2 B 1 2 0102 1 J 2 2 3 1 2 2 CONTRACTOR TOTAL	8 1 1 3 2 000 5 1 1 3 2 000 5	648 31
WORLD WIDE SERVICES INC 1 01 DA03 0004 DADA0382C0037	Aurora Colorado 052147105 04000 0 841003 S203 S1 000 2 2 8 1 1 1 19,326 ** 2 1 3 1 1 2	8 1 1 3 2 000 S	1, 98 88 86
SCIENTIFIC SYSTEMS INC 1 11 ACO9 0339 DAAC0985C0591 1 08 ADO9 0097 DAAD0985C0024 1 08 ADO9 0097 DAAD0985C0031	850808 5820 A7 000 2 2 3 1 2 6 J 2 2 8 2 1 1 1 2 850430 5820 A7 000 2 2 2 3 1 1 1 2 850430 5820 A7 000 2 2 2 3 1 1 1 3 850520 5820 A7 000 2 2 2 3 1 1 1 2 850520 5820 A7 000 2 2 2 3 1 1 1 2	8 7 2 2 000 5 1 7 2 2 000 5 1 7 2 2 000 5	46V 44V

シング 日本のこと かいかん 関うこうしゅうしゅう 日本のようない

1,701		8 265 265	33	71 28	41	380 80	6	37	32	1 4 4000 4 400 8 4 400 8 8 8 8 8 8 8 8 8
PAGE	~20	i I								46244
	2 2 2 3 3 5 5 5 5 7		ហ	សស	ro	ហហ	ស	ហ	-	⊣លសល់លំលំលំលំលំ
(	249	000	000	000	000	000	000	000	000	00000000000
1	0	, 40	7	77	2	77	8	7	-	UUUUUUU
		!	3	 	-	7-1	٦ د	2 1	-	
1	∞ 0	∞	∞	<b>∞</b> ⊣-	∞	<b>∞</b> ⋈⊣	∞ ⊶	∞	∞	<u>∞</u>
		088	70	920	70	020	° 2	0%	0 %	0
	9	i '' ]	2	ღ⊣		71		-	-	начананана
	4 5	;	0-1	 0	20	 	7 7		1 1	0
	· _	. S	850	1 1 1	850	1 1 1	1,20	85(	85(	Ω Ω ∞
	2	04	07	07	07	07	07	07	1	0
	□ ¬	88	7	77	8	22	8	7	-	<b>нанананана</b>
į		17	79	13	20	11	<b>4</b> 6	99	155 1A	4.
	ပ ၈	073	162	548 B	277	478	935	475 E	533 N	191
,	Ω ∞	71	12	57 9	90	8	15	91	15	<b>9</b>
1		65.8	39	707 32	JO1	, J	ر 199	J 2	3. 1	000000000000000000000000000000000000000
	S		7		60	C/I/O	S.	ın.	ις.	<b>ででなるないなるないでき</b> □.:□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□
8		13	05	01	.0	05	.0	0	•	000000000000000000000000000000000000000
<b>~</b>	i Ö 4	P 001	ad 0	17C	<b>a</b> dc 020	000	ad 0	Ď	D R	<b>7</b> -0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
<b>80</b>	U m	200	20	900	20	000	0.00	90	20	<u></u>
<b>6</b> 0		100	Co 1	Co 1	061 ♣	C <sub>0</sub> 1	Co 1	Co 1	Co 1	C01
SE	, –	HH	-		0	24	-	-		
•	3 - 8	30	3	99	3	88	<b>∀</b>	2	2 4	<b>™</b> №000000000000000000000000000000000000
₩	•	00	8	88	8	20	8	8	8	ининининини
5	တာ တ	77	8	22	8	20	8	8	8	ининининин
s	88 80 88 80 80 80 80 80 80 80 80 80 80 80 80 80 8	i - 0	000	E 000 E 000 TOTAL	000	000 E 000 TOTAL	000	000	000	0¥000000000000000000000000000000000000
œ	888	A 4 %	S1	00 % 20 %	6₹	A 0 80	<b>S</b> 1	SI	<b>A</b> 3	AAAIIIIII AAAA
CT A	BBB 888 AAA	ulder 1425 AC64 TRACT	u1der U004	ulder 4440 4440 TRACT(	ulder 7810	ulder AC62 6655 TRACT	ulder AD91	ulder AD91	ulder 1285	AACOULT ACCOURT ACCOURT ACCOURT ACCOULT ACCOULT ACCOURT ACCOUR
~	33 33	- 8000 N V N	30 30	N 0 7 3 8	Bo 13	0238 044N	80 28	30	30 30	284348 284348 284348 284348 284348 284348
<u>بر</u> 20	333		8501	8410 8509 0	8412	8507 8412 C	8502	8203	8208	######################################
2	88888 11111	0293	0051	ORP C0155 C3343	50002	0170 2100	483C0070	0774	360032	X00000 000000000 0004600000000 0000000000
0	888 111	1 44	85000	8 8 5 5 5 6	NO.	288 500 000	330	350	33	88888888888888888888888888888888888888
IS		1 25 -	878	F00	608	1018 1418	148	25 14 14 18 18	08.0 0.88	
ب	. 89 -	386 1	S DACW871	AAK AAK	AAK	ES AL 00	N0001	& ASSOC N0001485C07	NOO1	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
PHIC	, es →	NE SEE	ш,	PP PP	HO	NO POR			æ	2
⋖	AA 22	. S 35 61	A 19	EQU 335	1CH	20 73 60	51 729	13	M.c ≪æ	017188375871
EOGR	<b>4</b> 8	1288	SOCI	RE 01 46	EAR	CHN 05 51	LYS. 07.	OLA 22	RES 81	# ## ## ## ## ## ## ## ## ## ## ## ## #
GE	33	¦ 8⊶	CO P	200	ES 0	30 TE	X A	A A	S 12	57-10-44444666 Q 4444600
	333 333	H W W	00 88 88	070 070	E A K 6	E 12	C A E61	SON E61	BRO JA1	ELIZZIII ZABBO
	XOZ.	1 14		~ ⊣ ~	H 4	10 <b>4</b>	CTIC 05 E	KINS 12 E	12	1000004040404
<b>—</b>	1	400   400	S S S	AD4 4	ALP 1.0	2 T D D D D D D D D D D D D D D D D D D	ARC 2 0	ATK 2 1	BAL 2 1	
٠.					- '				•	

, 70			5000 5000 5000 5050	300 300 34 34	720 726 726 736 736 736 736 736 736	20 20 20 20 20 20 20 20 20 20 20 20 20 2	415 26 26 84 177 199	4 317115	133334 13334 1304 1304	700	<b>4</b> &
~											
AGE	283	000									
۰		£ 5									
		1	)   								
	۵.	- m	េ   	24400			1	വവവ	യ സ⊣ശ-	1101010	က
	-	O									• •
		200	00000	0000	88888888	00000	000000	000000	00000	0000	8
	8	AB	88888	88888	8888888	8888888	86666666	3888888	888888	8888	00
	0			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	^^^^^	10-1000	1000-000				8
	٦	6	, ,				,, ,,	 	www. Heele	, 	2
		<b>∞</b>	   &===================================								58
	۵	7	้นผนตก		6006000	, www.	16-000-0	หลดดดดด	04-e00	1000	0~
		2 6		 	 	144444 14444	1 1	 	 	4 <b>444</b>	7
	۵	4		100							0-
	۵	က	1							4	785
		1 2	00000-			144444 14444		 		4 <b>444</b>	2 0
	¦ວ.		- 5	c		444			(		~
	. <i>.</i> .	<b>7</b> 0	1 T T T T	_		ZZZZ			e 2	*	003
	Ü	œ	141	4					2 -	 	920200
	ပ	7	1 000				4		2 -	2 H H	Ø
	0	5			הטממממממ המקמממנים					4	J J
∞	S	4	000	00	യസസസസസവ	വവ	wowww-	-000000	000 0	5	~
<u>.</u>	ဗ္ဗ	444	9-4-	0440 0000	000100000000000000000000000000000000000	100	000000		aaa a	101	ad 0
82		က	500000	10000	200000000	100000	1000000	,,,,,,,,,,,,,	~~~~	1000	101
•	O	8	<del>ပိ</del>		4 44 44	4 0		HHH	Q	-	ပိ
SE		35	00000		-00-00-00-0	'444444		2000000			3 1
4	E	72	00000	10000	-000000000	เทคทหา	1000000	,,,,,,,,,,,,	000000	1000	8
œ	ω-	<b>→</b> 0 }	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					•	8
2		တေ	1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						0 2
SO	880	ဗီ	80000	220000			8888888	888888		2000	000
₩ W	1000	88	A LA	10000000000000000000000000000000000000	<b>AAAAAAAAAAAAA</b>	44444 44444	**************************************	777777 <b>PPPPP</b>	44444	AAAK KAAAK	A2
-	183	0 4 (	0000000	2000000	128850 128850 128850 12885 12885 12885 13885 13885 13885 13885	200000000000000000000000000000000000000	42999999	2000000 10000000		,000¥	lder AR16
A A	1	က		∞	084408408	00	9999999	>∞4000∞	700mm	NOUNE T	, 9
S	88	33	0000	2202022	2335118 2335118 2335118	000000	900000	1000001	000000000000000000000000000000000000000	4000	081
O W	<u> </u>	33	 		xxxxxxxxxx 44n4nnnnn		, www.www.ww	××××××××××××××××××××××××××××××××××××××	∞∞∞∞∞ ∾∡∾∾∾		85
Σ	ı eq	111	i		0.0.00.0.0.0.0.0.0						
	88	=	00000	ാപപയലശല	00000000000000000000000000000000000000	m $m$ $m$ $m$ $m$ $m$	പയയയയയ	O 00 00 45 45 45 C	O	110 00 00	073
P		111		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00000000000000000000000000000000000000	1 (7) (7) (7) (7) (7) (7)	7 (7 (7) (7) (7) (7) (7)	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	C)()()()()()	3636363	50007
IST	رقت ا		<b> -4444</b>		* * * * * * * * * * * * * * * * * * *	44444	1 4 4 4 4 4 6 .	~~~~~~~	∞ ∞ ∞ ∞ ∞ ∞ <i>∞</i>		<b>~</b>
	88	1	: 88888	8888866		1555555	5555555	944400 9777999	99999	228	IES 470
HIC	1 20	11		222222	22222222	222222	222222	5000111	444666	7444	85
RAP	AAA	22	1322 1322 165 165 165	2000 2000 2000 2000	842818188487 8288188888888888888888888888888888888	300241	200337	140011 1901119	414116	77.48 60.00	HNOL 079
	<b>4</b>	7	. & . & സസസയ ഒ	WU400.	44®00000000 107041000	10rr-00	0	000000	00000	00	1EC
G	¥	33	. <b>6</b> 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1000011		 	1444440	3333555	00000	0000	_8 _
	Y	- 1	•		44444444						R FO FO
111	1026	ZZ	AL 1221	4000100	20000000000000000000000000000000000000	111222	1222226	9411910	22222	1222	OHE!
S		> U		,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1000000	10000000	<b>ოოოოოო</b>	ოოოოოო	იოო	ဗ်က

1,703	•	46	24 44 25 25 10 10	30	30	50	59	4 80	46	31	4	90
PAGE												
	<b>0</b> 0	m	សល់លំល់ល	Ŋ		ហ	សស		'n		-	'n
	8228	000	000000 000000	000		000	000		000		000	000
	۵٦٦	8	000000	8		8	00		8		8	8
	0 0	1 2	иниинн Мана	1 1	0			0	- -	0	1 2	1 2
			8	80	80	98	877	80	08	80	80	80
1	0 ^	2	-00000	~	•	7	000	Ū	2	J	7	7
	! 🗆 🗀	5		-	0	1 2		0	<del>-</del>	0	1 2	
	0 4	202	0	о́ <del>-</del>	20	Öv	0	20	о́ <del>1</del>	20	01	0-
	۳ e	207	0785 1 1 1 1 1 1 1 1	0785	0785	0785 1	0785 1 1	0785	0785 3 1	0785	0785 1	0785
	D D	5 0	-000000 	0 7	0	2 0	0 0	0	30	0	0 2	7 0
	0-0	32		8 4 4 8	9	37	ოფ	22	25	e	16	16
	ပ ၈	00 *	430200 1 N 1A 1 N 2A	6 Z	00103806	7	× 3	253	∞ <	00136808	66	8 B
	(U ∞	202	0743 1 1 1 1 55	560	103	92007	835: 0 1 0	912:	202	136	6969	714
		. 6 E	35	J. 1	00	399	J 1 2 2 2 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	600	199	00	30°	109
	•	8	សហសហស	ø		8	ທທ		-		η,	-
>		05	001 001 001 015	ę	0	05	010	•	0	0	05	0
	O 4	Pa 0	F000 0	, P	Pa P	2 de 10 0 10 0 10 0 10 0 10 0 10 0 10 0 1	E O	r a d	rad	Pa C	7 a d	rad
85	ပြ	200	0000000	12	Colora	90	222	Colorado	94	Colorad	010	00
		2 Co	881110 17777	ಽಿ	ပိ	1 (%)	<sub>ე</sub>	ပိ	ပိ	ပိ	ပိျ	Co.1
S	<b>1 2 2 3 3 3 3 3 3 3 3 3 3</b>	ဗ	∪ო∢ოოო	ო	9	ო	ოო	9	က	6	က	ო
4	8-10	7	000000	8	8	8	90	8	8	7	8	8
<b>&gt;</b>	80 00	2 2	000000 000000	2 2	2 2	2	22	2	2	2	2	2
w		000 01AL	0000 0000 0000 0000 0000 0000	000	000	000	000 000 01AL	000	000	000	000	000
AWARD	8000	A 2 T	S S S S S S S S S S S S S S S S S S S	A7	C9E	S1	C9E C9E T	S1	C9E	C9E	<b>A</b> 2	A7
	888 888 888	Boulder 850816 AR16 AZ CONTRACTOR	110000 10000	ulder 6630	ulder 7025	ulder AJ12	oulder 7 6645 C9E 7 6645 C9E VTRACTOR TO	1de r 7035	ulder 6635	ulder 3610	Boulder 11004 AC26	Boulder 850612 7025
2	33 38	30 U I	30 23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	90 c	Bo u 29	Bou 14	30 u 27 27	30 u	Bou 29	Bou .001	30 t	30 L
S	33333 AA	3508	841216 850322 850909 850909 850909 850927	8509	8507	8208	850507 850827 CON	Boulde 850306 703	8208	84100	84100	
				~	<del>ო</del>	w	~~			•	<b></b>	~
2	8888888888888 1111111111111111	7	INC MDA90484C4037 MDA90485CA312 MDA90485C0312 N6660485C0118 F0560485C0094 F4160885C0091	N 4	886 933	87	0.4 8 8	972	47		75	40
P	111	NOO	00000 00044 0000	CORPORATION 965085C0054	ATI 1S5	000	C222	COMPANY GSOOK8501S5	DAAD0985C0047	MCHS 837	000	C07
<u></u>	388	0.00	######################################	808	350 350	88 55	0 00 0 00 0 00	350	85.	<b>∑</b> ∞	₩ 484	85.
Ë	11	70 70	00000	650	88	628	NICO	PA OK	õ	ESS OF	200	909
2	BBB 111	1007	XXXXXX XXXXXX 40004 11004	<b>-</b> :	1 680	F 19	900 200 200	SSOM	AA O	NIS	FO4	CO F0460685C079
P	AAA B	30 L	3667	SEARCH 0100 F	N L	20. 20.	# 0 % 8 0 %				ER.	480
GEOGRAPHIC	3333 2222	ECHNOLOGIES (CONT) 0080 F0470185C007	110E0 3431 4687 6887 6987 6987 6987 6987 69356 69358	SE/ 01(	DIGITAL EQUIPMENT CORPORATION 2 12 MX411 0087 GS00K8501S593	DISPLAY TECH INC 3 11 HV03 0450 F1962885C008	ENGINEERING INC 1230 >530 NOOO1485 1230 6138 NOOO1485	HEWLETT-PACKARD 3 06 HV02 0048	0156	INTERNATIONAL BUSINESS (2 02 PG439 0005 GSOOF69	JOHNSON ENGINEERING CORP 3 OI HTOI 0004 F0470484C007	L & 1846
	<b>ເ</b> ∢ເ ຕ	1 <b>)</b>		<b>2</b>	E90	TEC 3	30 30 30	PAC 2	Ø	39 NO	ENG 1	<u>.</u>
	333	ZO	AD00 ZD004 ZD004 ZD004 PF164 FF50	RON 1	4 4 4	<b>≱</b>	1212 122		200	AA T	Z E	8 S
	Σοz	12	O # A A C C A A	12	11. 12.	11.	12 E	, FE.	TR(	7E.R.	HAS(	KLEINBERG 3 09 FH02
STI	•	3 12 H	333555	3 12 1	2 1	3 1	2 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HE 3 C	INSTRON 1 12 AD09	IN 2 C	S S S	3 S

LIST OF PRIME C	ONTRACT AWA	OCT 84 -	P 85 FY		<b>∀</b> d	GE 1.704
333	8888 8AAA BI	88 B B B B C C 9 0 2 3	C C C C C C C C C C C C C C C C C C C	C C C C C D D D D D D D D D D D D D D D	DD D AMC	7 UNT (00)
 Bo 0318	ulder AN91 S1	000 2 2 2 C	Colorado 1 2 1100	991826355 07850 08 2 U 2 1 1 1 2 1 1 2 000		98
80 u 80 u 80 u 80 u 80 u 80 u 80 u 80 u	1der 10050 A1 7050 A7 7025 A7 7010 C9E 7010 A7 7025 A7 7035 C9E	00000000000000000000000000000000000000	Colorado 1 2	067303495 07850 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		<b>いでい4の4</b> 60000 <b>8</b> 6000レレのい
0807 7 0628 7 0627 7 1109 W 0124 7 0124 7 CONTR	0110450 010450 010450 010450	55555 55555 555555 55555 55555 55555 5555				
Boulde 50930 Y1	er 19 C2	000 2 2 2 3	Colorado 1 2	122101769 07850 08 4 2 000	ო	931
Boulde 50927 R41	4 A1C	ATE 2 2 2 3	Colorado 1 2	081390726 07850 08 7 Y 2 2 K 2 1 5 1 2 2 1 1 1 2 000	w	300
Boulde 50731 R59	er 99 S1	000 2 2 2 8	Colorado 1 2	010619229 07850 08 7 S 1 1 N 1G E 1 1 1 1 1 2 1 1 5 1 000	Ŋ	231
Bould 50415 25	er 20 A4A	000 2 2 2 3	Colorado 1 2 1013	5 J 008920191 07850 08 2 000		27
Boulde 50702 ADS	er 93 A7	000 2 2 2 7	Colorado	992000935 07850 08 0 0		09
Boulde 50926 662	er 25 A7	000 2 2 2 3	Colorado 1 2	064072093 07850 08 1 J 2 J K 2 1 3 1 2 2 1 1 1 2 000	ις.	T 80
Bould 50914 70: 50806 70:	30 A7	000 2 2 2 3 000 2 2 2 8	Colorado 1 2 2 F 2	037550688 07850 08 2 000 1 J 2 J B 2 1 3 1 1 2 1 1 2 2 000	ιΛ	73 31

1,705		1455 145 141 141	8	32	133	151 80	40	201 200 200 200 200 200 200 200 200 200	100 50 125
PAGE	200								
	00 D	и	ហ	Ŋ	Ŋ		-	⊣เกษา	
1	DDDDDD 12 ABBCC	000	000	000	000		000	00000 000000	
	0-0		2	7	5		1 2	00000 000000	
	<u>م</u> ه	00-00	-	-	<b>H</b>	00	-	<b>нанночинан</b>	000
	Δ ∞	8 7	08	08	08	80	98	<b>∞</b>	<b>8</b>
	0 0	7	~ ~	7	7 7	_	7		
	0 0	i `	-	-	-	00	- <del>-</del>		000
1	0 4	20 1	50	20	20	20	50	Omaman madada S	20
į	<u>م</u> م	100	0785	78	0789	078	078? 1	<b>∞</b>	078
1	D D		2	0 2	2	Ь	7	H0000 0000H0	0
1	0-0	! :∞ ∢ :∞ ω	6 8	87 1A	0	81	82	17 1A	20
	ပြော	10 Z m*	8 <b>4</b> 8	27 N	36	* *	67	© Z BBBB *	တ
1	ပ ∞	\ \ \ \ \ \	801 2	874 1	570	31	128	705	3257
	0 6	0 4	14 J 2	J 1	105.	23	199	00 4 4440 8 00 4 444 8 00 8 00 8 00 8 0	003
1		. 6 <del>.</del> 1		ر. س	s,		ι,	⊣⊣เก⊣ เกเกเกเกเก	
<b>90</b>			•	•	00	0	12	0 002 26 02 13	0
<b>1</b>	0 4	1 0	r a d	7 a d	12d	e P	100	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ď.
- 40 - 40	1 _	7 7	10	10	27	010	10	000000 000000	Colorad
:a.		C	ပို	ပို	2 Co	ပိ	8	8	ပိ
S	)	യയനയയ	m	m	m	ဖဖ	m	пшппппппппппп	~~~
•		44444	8	8	8	22	8	<b>นนนนน</b> นนนนนน	222
<b>**</b>	60 0	, 00000 , 00000	2	2	2	22	7	00000000000000000000000000000000000000	000 000
8	ထူထပ္	90000-	00		0	¥000	00		888
SO	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	000005	7 00	9E 000	00	7 00 7 101A	2 00	55 GHN 77 000 77 000 77 000 10 000 9E 000 9E 000 9E 000 1C 000	888
ş	00 ∞ 00	. AAAAAR	<	ပ	S	<b>⋖⋖</b> &	⋖	444404000004K	SOS
5	i @o ∞ ∢	7030 7030 7030 7030 7010 7630 TRACT	ulder 7010	u1der 6640	ulder AD91	ulder 6640 6695 TRACT	ulder 1220	Lide 1220 1220 1220 6130 6130 6130 6130 77ACT	41der 8399 AD91 AD91
~	33	00000000000000000000000000000000000000	30	138 138	823 823	328 807 007	80 08	00000000000000000000000000000000000000	8223
8	3333	. 00000 . 00000	8509	8509	8508	8503 8508	8505	**************************************	8410 8502 8411
Σ	11	1	2	8	က		_	n-2000≈20000	404
•	11	577 577 578 578	m	46	18 28	INC	877	931-9823-925 94-9851-961-28	858
	111	100	2000	<b>5</b> C2	LYS 5C0	AL 027 008	502	248848888888 00000000000 4004040000000	350 350 550
S		. 000400 . 044044	80	ED 148	ANA 148	10N S70 S78	84	00000000000000000000000000000000000000	1.100.00.00
	11	1200000	465	RATE 1000]	OOO .	NAT)	N001048		COMP ADA03 100014
PHIC	.00	00 X 00	FA	Š,Š	A Z	GSS	2	0000011111 CLLLL4400000	<sup>₽</sup> ₹55
₩ B	AAAA 2222	112 004 000 010	4S 0220	NCOR 6202	SIGN 2045	INT 00043 0091	INC 5000	NC 5367 00194 00195 11105 11105 14475 10217 10411	ENT 0024 0682 0374
GEC		X04400	STEM 99	30 I	DE 128	11CS	112	00000000000000000000000000000000000000	128 128 128
		2004 2004 1A3024	SYS TA2	TEC E12	ARE E61	GET CW3 CW3	ETI	HTG 04400	E B 1
=	TOZ	1222 122 123 123 123 123 123 123 123 123	15 12	Z N	FTWAI	NE R 06 11	CH 08 0	\$271010008228E	S D 01 04 04
ST	1	1 <del>2</del>	Σ æ m	SCI 2 I	205	N W W	1E0	HUUUUWAAAAA M	2400

1,706		200001 00000000000000000000000000000000	0711 1000 1 100 071100000470000004470000000000000000000	31
PAGE				
1			សសសសសស សសសសសសស <sub>ស</sub> ស្សសស្សសសសសសសសសសស	
	DDDD 12 ABBC	1 1 1 1		
	040	f 	<i>กรดยกรมกรกรกรกรกรกรกรกรกรกรกรกรกรกรกรกรกรกร</i>	
	0 8	000000		0
	0 0	õ	0	ö
	9 0	000000		0
	0 4	000000	O	50
	3 0			0785
	1 2		44444444444444444444444444	Ü
	818	50	10 11 12 12 12 12 12 12 12 12 12 12 12 12	138
	ပေ ၈	15 15 8		<b>80</b>
	0 ×	30	4 1 1 2 2 1 1 2 2 2 1 1 2 2 2 3 1 1 2 2 3 3 1 1 2 3 3 3 1 1 3 3 3 3	4629
	ပေဖ	1, 1		0
<b>60</b>		; 1 1		
Ŧ		1 O 1 D 1 M	0000 0000 00000000 00 F000000000000000	9
85		101	<u>5</u>	olor
e E		ပိ	00000000000000000000000000000000000000	ပိ
S	m⊣n		<b>@೧</b> ®೧ಀಀಀ೧ಀೲೲೲೲ <b>■⋖∢</b> ೧೧೧೧ಀಀಀಀಀಀಀಀ∡∡೧ೲಀ೧ಀ೧೧	7
*	i	. 0000000		2
CI		0000000	ดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	8
DS	888	0000 0000 0000 0000 1014L	4 L 00000000000000000000000000000000000	8 000
œ	1 B & B	NA A A ZI	ANNOS AND SON	298
<b>V</b>	8888 AAA	A A DOOL TRACE	AAADBOBITITITIASSOOSSOOSSOOTHITITITITITITITITITITITITITITITITITIT	ulder 6515
Z Z	333	11230 11230 11200 12003 12003 12003 12003	■	. Bo
ខ	i Bo co	:	CONTRACTOR	850
IME	11			
8	11	NA 000 1 A N N N N N N N N N N N N N N N N N N	0-10-10-00-1444444000000000000000000000	
P	38B	000000000000000000000000000000000000000	64440000044444400000000000000000000000	676
IST	888 111	MEMODIA 888 MM	00000000000000000000000000000000000000	33
C	100 -	000000000000000000000000000000000000000	70000000000000000000000000000000000000	V797P
PHI	; <b>∞</b>	WOWOPOW		
GRA	AAA. 222	MAR	00000000000000000000000000000000000000	INC 0037
g	333	MMMMHH   G00000   G100000   R4004404	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	YLAB SD08
11	1 62 6 F	03 02 02 04 04	70000000000000000000000000000000000000	LLE 07
ST		วดดดดดดด		¥ m

11 GEOGRAPHIC LIST OF PRIME	CONTRACT AWARDS OCT 84 -	GE 1,7
RM AAAAA AAAA BBBBBBBBBBBPO PO TN 33333 2222 11111111111111	BBBBBB BBB BBB BB L B C C CCC C C C C C	
וח	Boulder 50913 6695 C9E 000 2 2 2 3 1 2 2 5 J 1 1 N 1G 2 1 1 1	31
XEROX CORPORATION 1 02 AC69 0009 GS00F69830	Boulder Section 2 2 2 6 Colorado 049591852 07850 08 0 Colorado 26,662 **	52
PACIFIC BASIN COAL CARBON CO 4 01 0600 0643 DLA60084D1042	Bowie Colorado 009013624 08015 08 841001 9110 A8B 000 2 2 2 3 1 1 1 K	440
BUCKLEY GASOLINE MARKETERS INC 4 11 0600 2516 DLA60085D4594	Bridgeport 850723 9130 A8A 000 2 2 2 3 1 1 1 K K 2 1 4 1 1 2 1 7 2 2 000 5	29
A T & T INFORMATION SYSTEMS 1 10 AG60 0171 DAAG6085C0210 1 11 AG60 0188 DAAG6085C0210 1 12 AG60 0248 DAAG6085C0210	850715 7010 A7 000 2 2 2 3 1 2 1 1 2 2 B 1 5 1 5 1 1 1 1 1 2 000 5 850806 7010 A7 000 2 2 2 3 1 2 1 1 2 2 B 1 5 1 5 1 1 1 1 1 2 000 5 850806 7010 A7 000 2 2 2 3 1 2 1 1 2 2 B 1 5 1 5 1 1 1 1 1 2 000 5 850930 7010 A7 000 2 2 2 3 1 2 1 1 2 2 B 1 5 1 5 1 1 1 1 2 000 5 CONTRACTOR TOTAL	288 888 1099
CORD LABORATORIES 4 05 0120 0397 DLA12084D0629 4 04 0120 0340 DLA12085C0097	Broomfield	
FERROTEC INC 1 12 AA21 0676 DAAA2185C0323	Broomfield Colorado 144290129 09280 08 850913 AD12 A6 000 2 2 2 3 2 7 2 0102 1 J	72
KIDD COMMUNICATIONS 1 07 AC09 0186 DAAC0985C0260	Broomfield Colorado 089450043 09280 08 850425 5835 A7 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 2 2 000 5	<b>*</b>
NOVATECH CORPORATION 2 11 PF161 1114 N6226985C0227 2 03 PF161 0273 N6226985C0228	850830 1680 AIC 000 2 2 3 1 2 1100 1 J 56094543 09280 08 000 5 841221 AC64 A7 000 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 1 1 2 000 5 CONTRACTOR TOTAL	172 695
RORER WILLIAM H INC 4 08 0120 2512 DLA12085C0126	850509 6505 C9B 000 2 2 2 3 1 1 1 3 1 1 1 1 1 1 1 2 000 5 CITY TOTAL	59
ALL PHASE ROOFING INC 1 12 HA05 0014 DAHA0585C0008	Buckley ANGB Colorado 118840818 09990 08 850910 Z119 C2 000 2 2 3 1 1 1 1 1 2 2 1 3 1 2 2 1 1 4 2 000 3	36

GEOGRAPHIC LIST OF PRI	CONTRACT AWARDS OCT 84 - SEP 85 FY8	PAGE 1,708
N AAA	BBBBBB BBB BBB BB B C C CCC C C C C C D D D D	87 OUNT 000)
AMERICAN TANK SERVICE INC 1 09 HA05 0010 DAHA0585C0008	Buckley 850606 Z299	& C
BLACK & VEATCH 1 07 CA45 0189 DACA4585C0042 1 12 CA45 0351 DACA4585C0042 1 12 CA45 0397 DACA4585C0042	850419 R124 C2 000 2 2 2 3 1 2 0400 2 J 1 2 1 2 1 2 1 1 3 1 1 5 2 000 3 850830 R124 C2 000 2 2 2 D 1 2 0400 2 J 1 2 1 2 1 1 3 1 1 5 2 000 3 850830 R124 C2 000 2 2 2 D 1 2 0400 2 J 1 2 1 2 1 1 3 1 1 5 2 000 3 850928 R124 C2 000 2 2 2 D 1 2 0400 2 J 1 2 1 2 1 1 3 1 1 5 1 000 3 CONTRACTOR TOTAL	393 205 139
C-G CONSTRUCTION INC 3 11 HC06 0064 F0470185C0059	Buckley ANGB Colorado 095161030 09990 08 850703 2299 C2 000 2 2 2 3 1 2 0102 1 J 2 1 2 2 1 1 5 2 000 5	38
ELECTRIC POWER EQUIPMENT CO 3 04 HC06 0013 F0470184C0143	Buckley ANGB Colorado 051845865 09990 08 841220 6120 S1 000 2 2 2 3 1 2 0102 1 J 2 1 5 1 2 2 1 1 5 2 700 5	115
HERBST CARL PLUMBING & HTG 3 12 HCOS 0056 F0470185C0048	Buckley ANGB Colorado 031985476 09990 08 850604 Y249 C2 000 2 2 2 3 1 2 1 3 2 2 K 2 1 2 1 2 2 1 1 5 2 000 5	38
INTERSTATE ELECTRICAL CNTRCT 1 04 CA45 0065 DACA4585C0055	Buckley ANGB Colorado 121396147 09990 08 850102 Z119 C2 000 2 2 3 1 2 0102 1 J 2 1 3 2 2 2 1 1 4 2 000 3	444
KELLER & GANNON 1 04 CA45 0069 DACA4584C0143 1 11 CA45 0299 DACA4584C0143	Buckley ANGB Colorado 044283059 09990 08 841219 R123 C2 000 2 2 D 1 2 0400 2 J 2 1 2 1 1 2 1 1 5 2 000 3 850726 R123 C2 000 2 2 D 1 2 0400 2 J 2 1 2 1 1 2 1 1 5 1 000 3 CONTRACTOR TOTAL	129 144
KING-FISHER COMPANY 1 11 HAOS 0012 DAHAOS83C0013	Buckley ANGB Colorado 054330972 09990 08 850820 Z199 C2 000 2 2 2 A 2 5 2 1701 1 J 2 1 5 1 2 2 1 1 4 2 100 5	99
M E S SERVICES INC 1 03 HA05 0003 DAHA0584C0010	Buckley ANGB Colorado 104076096 09990 08 841022 S201 S1 000 2 2 2 B 1 2 0102 1 J 2 1 4 1 2 2 1 1 3 2 000 5	31
MERRICK & CO 3 11 HCO8 0040 F0470185C0008	Buckley ANGB Colorado 043220623 09990 08 850416 R211 S1 000 2 2 2 3 1 2 1002 2 J 2 1 2 2 1 1 5 2 000 5	9
NORTHERN ELECTRICAL CONTRS 1 02 CA45 0012 DACA4585C0030 1 12 CA45 0352 DACA4585C0030 1 02 CA45 0010 DACA4585C0033	Buckley ANGB Colorado 078338126 09990 08 2000 3 841026 2299 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 3 850801 2299 C2 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 3 841030 Y249 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 3 CONTRACTOR TOTAL	695 1,236
ROBERTS CONSTRUCTION CO 1 08 CA45 0218 DACA4585C0131	Buckley ANGB Colorado 086337557 09990 08 850507 Y249 C2 000 2 2 3 1 2 0 102 1 J	3,187

11 GEOGRAPHIC LI	CONTRACT AWARDS OCT 84 - SEP 85 FY8	PAGE 1,709
RM AAAA AAAA BBBBBBBBBBBBBB PO TN 33333 2222 1111111111	BRBBBB BBB BBB BB BB C C CCCC C C C C C	7 UNT 00)
	850624 Z111	1,328
STAINBROOK SERVICENTER LTD 1 10 HA05 0011 DAHA0585C0007	Buckley ANGB Colorado 081619348 09990 08 850524 J023 A4A DNE 2 2 2 3 1 1 1 2 2 K 2 1 3 1 2 2 1 1 3 2 000 5	30
WESTERM MAINTENANCE SVCS 1 02 haos 0002 dahaos85c0001	Buckley ANGB Colorado 105699052 09990 08 841101 S201 S1 000 2 2 3 1 2 0102 1 J 2 3 1 2 2 1 1 3 2 000 5	<b>5</b> 9
WESTERN WASTE MANAGEMENT INC 1 07 HAOS 0004 DAHAOS85C0006	Buckley ANGB Colorado 095886669 09990 08 850424 S205 S1 000 2 2 3 1 2 0102 1 J 3 1 2 2 1 1 3 2 000 5	36
XEROX CORPORATION 1 07 HAGS 0007 GSOOF69830	Buckley ANGB Colorado 049591852 09990 08 850415 3610 C9E 000 2 2 6 Colorado 8,635 **	78
EHRHORN TECH OPERATIONS 1 12 ZD04 1898 MDA90485C0449	Canon City Colorado 050700467 11810 08 5080 580829 5895 A7 000 2 2 2 3 2 A 2 6 J 1 1 N 6A 2 1 1 1 1 2 1 7 1 2 000 5	157
SYNDERS AGGREGATE 1 12 KF06 0178 DAKF0685C0179	Canon City 850920 5610 C9E 000 2 2 3 1 1 1 1 2 2 K 2 1 1 2 2 1 7 2 2 000 5 CITY TOTAL	52
INVENTIVE PACKAGING CORP 4 08 0120 2446 DLA12085C5184	Castle Rock Colorado 003034436 12415 08 50502 6530 C9B 000 2 2 2 3 1 1 1 1 2 1 1 1 2 000 5	152
WOERNER ENGINEERING INC 2 07 JAII6 3792 NOOID484CAD52 2 02 JAII6 0310 NOOID485CAD24 2 10 JAII6 5614 NOOID485CAI33 2 10 JAII6 7009 NOOID485CAI32 2 12 JAII6 6853 NOOID485CAI65 2 12 JAII6 7320 NOOID485CAI65 3 09 FED3 0919 F4260085CI235	S50215 1377 A6 000 2 2 2 4 1 2 0102 1 J 2 2 1 4 1 2 2 1 1 1 2 000 1 850215 1377 A6 000 2 2 2 3 1 2 0102 1 J 2 2 1 4 1 2 2 1 1 1 2 000 1 850702 1377 A6 000 2 2 2 3 1 2 0102 1 J 2 2 K 2 1 4 1 2 2 1 1 1 2 000 1 850702 1377 A6 000 2 2 2 3 1 2 1 J 2 2 K 2 1 4 1 2 2 1 1 1 2 000 1 850909 1377 A6 000 2 2 2 3 1 2 1 J 2 2 K 2 1 4 1 2 2 1 1 1 2 000 1 850909 1377 A6 000 2 2 2 3 1 2 1 J 2 2 K 2 1 4 1 2 2 1 1 1 2 000 1 850903 1377 A1C AFC 2 2 3 1 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 1 850803 1377 A1C AFC 2 2 3 1 2 0102 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 1 CONTRACTOR TOTAL	30 36 36 20 113 169
CIBOLA CONSTRUCTION CO 3 12 CA03 0358 F0560485C0102	Cheyenne Min Complex Colorado 122799398 14142 08 850927 2241 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5	182
COMMERCIAL DESIGN ENG 3 10 CAD3 0223 F0560485C0027	Cheyenne Mtn Complex Colorado 010635894 14142 08 850818 2159 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5	164

10	•		9	4	'n	90	<b>७</b> ८८ <b>४</b> ५७८७	<b>മ</b> തപമച	242	-
1.7		7	22	15	19	111	#6 #0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #0 #0	36 17 19 16		23
PAGE	87 000 000)								1	
	0 T C	'n	ស	ம	'n	വര	വവവവവവ	មាមមាមមា	ហហ	ស
	000	000	000	000	000	000	00000000	00000	000	000
	0	-	-	8	8	00	мимимими	mmmmN		7
	0 0	1 3	1 3	4	3	44	น พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	77777		4
	∞ ۵	80	08	08	80	20	<u>ө</u>	8	8-1-1	84
	0 ^	່ຶຕ	က	~	က	00	ัดเกตเลเลเล	กทุกทุก	ัตต	~ ~
	5 6		7 7	1 2	-	77	addadad addadad	 		1 2
	0 4	12	12	246	22	200	ດທທທທທທທ	04444	8~~	86
		जेन इ	4-1-1	4	41	નેનન <b>4</b>	Ö- Ø	04444	60 1	60
	1 2	3	~~	7		7 7 7		00000 -	 	7
		8 1	23	20	27	S *	# #	75	23	45
	· "	1 00 1 10	91	æ× æ	026	98 * *	4 2 0 8 ×	<b>6</b>	₩ *	691,
	ပ ∞	415	00227	570 2	<b>∞</b>	0729 45 41	د 9	191	0825 37	0626
	0 0	185	26	10 J 2	J 05	3 00 24 24	0 0 0 0 0 0 0	8 *** * * <u>.</u>	.43	01 £
	O N		_	<del>-</del>	'n					-
<b>∞</b>		98	113	٥	00	000	99999999	<u>o</u>	33	05
Ŀ		Par	rad 10	rad	r a d 02	7 o o o o	£	r de	<b>B</b> 00	rad 01
85	3 0	010	010	010	10	010 22	20000000000000000000000000000000000000	0 7 7	010 22	010
	0 4	کے	ο̈́	$\ddot{\circ}_{\neg}$	S_1	$\mathcal{S}_{++}$	00000000	ŏ <sub>нана</sub>	ರ್ <sub>ಷ</sub>	ŏ <sub>ີ</sub>
S	<b>20</b> →€	ပ	₩	ო	ပ	<b>8</b> 00	വവവവവവ	ოოოოო	mu	ო
*	810	7 × 1	7 7 8	7 ×	2 ×	00 00	$\alpha$	00000 00000	77 77	2
<b>—</b>	മര	201	22	mp 1	~	500	ппппппппппппппппппппппппппппппппппппппп	00000	NN	8
<i>'</i>	880	E 000	000 E	000	Comp 000 2	It n Com 000 1000 TOTAL TOTAL	rings 0000 0000 0000 0000 0000 01AL	7.17 000 000 000 000 000 000 000 000	Prings 000 101AL	rings 000
•	0000	A7#	S1 At	¥ C5	SI	7822₹ 71	* S S S S S S S S S S S S S S S S S S S	AAAAA 0000000 04444 <u>+</u>	SI SI T	c2 <sub>S</sub>
٦ A	888 888 888	yenne J070	уеппе R302	yenne 2249	Yeane W070	Yenne 2111 7224 RACTO CIT	SSIII3 SSIII3 SSIII3 SSIII3 SSIII3 RACTO	80130 80130 80130 80130 80130 80130 80130	8414 8414 8414 8670	orado 2161
RA	<b>1 20</b> 6	10	Che 06	Che 27	Che 26	China One N	C0118411841184118411841184118411841184118	Col 011 021 081	Co 1 004 030 CONT	101
OS	3333	506	8505	8509	84113	8503 8506 00	88888888 88888888 88888888 88888888 8888	8888 8444 841000 85033 80033 80033	8410 8509 0	84100
Σ	11	i !	ഗത	0	88	<b>⇔</b> 4	NONCIONALO	~~~~	טוטו	-
٥.	11	99	00 00 00	91	<b>₩</b> 8	00 4	222222 0000000000000000000000000000000	00000 4444	₹22	NC 184D001
ō	888 111	20.	ATI 3CO	ည္ရွင္က	YST 3C0	AN 400 500		44448 44444	3300 3000 3000	္မခို
S	111 111	ı m	NIC 048	×0		0.04 0.04 0.04 0.04	>0000000000000000000000000000000000000		000 4 8 8	E IN
	BB 11	96	F05604	710 056	710 056	200 200 200 200	DOCO PO	LA66 LA66 LA66	080 056 056	NCE 056
Ŧ	; മ	184	U	ည္။	ORMA1	5 F F		00000	OFF	Ž۳
OGRA	AAA 222	PORATI 2285	PACE 0188	ONSTR 0357	INFOR 0069	TRUCT 0142 0218	FORM 0100 0110 0213 0213 0334 0334 0334	OLEUM 0478 0611 0706 0838 2064	NERAL 0002 0390	MAINTE 0043
g	333	FJOR	AEROS CA02	TTS CC CA03	YWELL CA03	CA03	Y602 Y602 Y602 Y602 Y602 Y602	PET	ET-GE CA02 CA02	TAR CA03
-	TOZ	N 60	۵0	BBI 12 (	NE Y	DE S 07 11	F000011111 4 0 8 8 0 1 7 7	00000 8001108	12	L S 01
-	1	SEA SEA	FOR 3	HIE	Ďς.	33	<b>∢</b> ოოოოოოო	<b>44444</b>	338	ALI 3 (

1,711		27	00 00 00 14 10 10 10 10 10 10 10 10 10 10 10 10 10		105	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30
PAGE							
1	00 D		ศ⊶ณ⊶ณ	លា លាហាហាហ	w	សលេខ សេខាមេខ	ოო
	DDDD 12 ABBC	7	0000 0000	00000 00000 00000	000	000000000	000
1		;	0000 000	00000	7	00000	00
1	0-0	<u> </u>		HAHAH H	m	/ / / / / / / / / / / / / / / / / / /	44
•	6				<b>—</b>		
1	۵ »	8	8	8	80%	0 0 0 0	874
	0 0		222 2222	00000 0	1 2	000000000	77
	2 2				=		-
- 1	0 4	١	O	084488 4	0-4	0	044
	_ e	Q	0	0	8	0	8-1
1	2 0	19	91	— на	16	9 -	16
1	1	!	00000 000	aaaaa a	~	00000000000000000000000000000000000000	22
		တ	0 0	ო	9	v. <b>∢</b>	<b>=</b>
	i	591	6 T *	00 A8A 8A *	879	362 * x	856
		306	1 1	12 222 1	10°	8 T	788
i	0 -	17	1	3 22 22 0	16	9 1 25	35
1	ပ်ပ	ļō	ממט טמטטט ש	מט טטטטט	ع ق	0222222227	مدو
1	ပ အ		HERH' HH	9	2	/////////////////////////////////////	
00	S 4		15 15 15 00 00		00	0000 00000 00000 00000	222
•		P	0 10 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	о Б	8 040	84444 4444 0000 00000	600 010
<b>1</b> 0	1		000000 001	0	20	000000000000	000
40	0 8	10	4	0	01	o∢	01
	0 -	0	O <sub></sub>	O <sub>HHHHH</sub> HH	ပ္	OHHHNNHHHH	٠ س
S	മ⊣ന	ω .	ოოოოოოოოო	യനയനനയയാ	ന	<b>U4</b> Um <b>4</b> mmmmm	00
4	<b>8</b> 1 → 0	~	000001000	2000000000	8	0000000000	20
∞		7	пипипипип	<i><b>МИМИМИМИ</b></i>	8	0000000000	44
Ç	i — **	2 3	$^{\circ}$	$^{\circ}$	2	* 00000000000	<b>8</b> 00
s.	880	000	ACD ACD ACD ACD ACD ACD ACD CMU	0000 0000 0000 0000 0000 0000 0000 0000	ring 000	00000000000000000000000000000000000000	2000 0000
ARG.	0000	Sign	APAPAPAPA HELLINGS HOO COADA	APPPPPPP PLANTANTS	SI.	A Sylvania Sylvania	252 <sub>s</sub>
AWA	l 00 ∞o ≪T	90	<del>9000000000</del>	90000000°	₽ <b>4</b>	9000000000	ဗိုတ္
ACT	1 00 00 4 1 00 00 4 1 00 00 4	30	100881 16881 16881 16881 16881 16881	10 882 882 882 882 882 882 882 882 882 88	10ra	10 A A D B B B B B B B B B B B B B B B B B	10 ra 219 219
	<b>മെ</b> ന	188	C5113226 C5113226 C340264 C340264	OFFICO 00 00 00 00 00 00 00 00 00 00 00 00 00	130	CO0999999999999999999999999999999999999	Co 416 522
0	333	i <del>-</del>	004400000	202224222 20222422 202222	203	4040000004	200
	1 <b>20</b> 10		00 00 00 00 00 00 00 00	00 00 00 00 00 00 00 00	60	80 80 80 80 80 80 80 80 80	60 60
Σ	11 88	1		<b>⊢</b> 0			
	. 20	)	750188101 <del>4</del>	84700 C C C C C C C C C C C C C C C C C C	34	8884448688 88844848	62
44	11		250033050	000000000	8	0377100177	55
	· EG	086	**************************************	<b>∞∞∞∞∞4v≈O</b> vvvvvvovv cccccccccccccccccccccccccccc	8500(	**************************************	88 24 20
Ġ	100		0000000	00000XX08 000018804	မ	HAHHHHHH	458
	i <b>⊠</b>	20	00441424 66666677	444440000 00000000	S. S.	44444444 00000000000000000000000000000	<b>ŠŠ</b>
H	11	. ES	SSSETTETOO SSSCE44411	SUNDED DE SE	≻₫	OOOOOOO	000
•	1		322+38+38 <del>6</del>	12001100011	>∞	E2==000==43	0 7 6
ož.	1AA	10NA 1034	10000000000000000000000000000000000000	70000000000000000000000000000000000000	22	00000000000000000000000000000000000000	11C
Ō		ATI	H80000004	<u>&amp;</u> 0000000000	20	000000000	۲ 200
9	ı <b>∢</b> π	N CO	003300110	0000000 <del>1</del> 1	CAL 56	U00000000	ក្តសិសិ
	• € C	: <b>#</b> 8	ON THE PERSON	OUCUCO ANA PA	YTIO	#88888888#	SSE
-	TOZ	¦ Z	H 0-16-17-74-8	<b>™</b> ∞∞0⊣0ииию	74	ほるのと本と後とととよ	<b>≻</b> ∞ ø
Ţ	1	1	¥0-10000000	£00444440	≨°	F0000404440	W O
S	ט<טי	· 4(17)	<b>4</b> 000000044	<b>∢</b>	€Ω	€	8

1,713	1 (	784	39 39 96 727	47	158	148788868621211112112111 76870868686868187811 7687086868188876 768708887688876
PAGE	i mgo i					
	ე ე კ ე	r.	សស⊸⊸	ĸ	က	กษณกษณกษณกษณกษณกษณกษณกษณกษณ
1	D DDDD		22 2000 4000 0000	2 000	2 000	
	040	4		m	4	
	മ ഒ	-				
	_ ∞	87	<b>8</b>	<b>8</b> ~	807	<b>®</b>
	0 0	2 2	2222	2	2	
	2 0	-		-	 1	
	□ 4		06644	0 T	00	0
1	<b>Δ</b> Θ	300	Ö		60	0
1	1 2	· ` `	7000	2	2	
į	0-0		4	4	<b>∞</b>	
1	ပ က	803	725 K	572	939	80 80 CO
1	ပြ စ	53	69	20	79	060
1	O ~	102	105 2 901	083	122	T 00
,	ပေဖ		واشاها	دم		
∞	Ω 4	2	22 2	2 1	2 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7			010 010 101	ado 010	ado 010	00000000000000000000000000000000000000
5			0,00-0	20	20	oudunuuuuuuuuuuuuuuuuuuuu
<b>2</b>	0 4	200	Co 1	Co 1	Co 1	
SE	·	, ¬¬		-	-	иничинининининининини
٠	218	2 3	2222	2 2	3	<b>0000000000000000000000000000000000000</b>
4	<b>∞</b> ⊸o	7	2000	8	8	пинининининининининининининин
8	ရေး တ	ر ا	88	8	<b>"</b> ~	
SS	. <b>20</b> ∞ C	ĕĞ	GPO GPO GPO GPO TOTAL	000	000	#0000000000000000000000000000000000000
ARI	888	. S. S.	0 A A 7 7 Y A 7	S <sub>1</sub>	c <sub>S</sub> s	
•	1 00 00 4	1 80	C92934	<b>P</b> 60	100 100	
Š	3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		0101777599788888888888888888888888888888888	olor 5 S2	olor 5 21	
Z	33	202	CO 200	201	51 51	00000000000000000000000000000000000000
ပ	333	, 4	8888 8888 8888	841	850	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
포	¦ <b>6</b> 0 ⊶	! !				
æ	11 88	1 40	73 73 21	22	55	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>
la.	888 111	. 0	CB0 CB1 C01	SUP DOO	000	000000000000000000000000000000000000000
-	11			<b>≥</b> ∞	 	22.28866667.57.57.88866667.57.57.88866667.57.57.58866667.57.57.58866667.57.57.57.57.57.57.57.57.57.57.57.57.57
-	111	NC 811	INC B07 B07 004	INE 611	CO 8 1 1	- WCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
ပ	11 88	32	OAAAA VAAAA	٦ 0	000 200	SSSOOO
I	ı	2 E O I	MSV44 MODOM	Σω	CTI 2 F	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<b>≨</b>	22 A	75	324 324	20	172 172	X000004444440000044444444000000
0	•	SO	N 4	FIO	NST 0	0
0	A B	38	1 00 00 00	20	ဝင္ပ	
	33 3	: <u>&gt;</u> •	COL AB AB	RAL	₹ 8	P~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
I		i jijo	AL 095 102 104	ENT 02	180	+40000000110000000111001100000000000000
	ω>υ		3N	บีต	Üm	Ониналияния Ониналияния Ониналияния Ониналияния Ониналияния Ониналияния Ониналияния Ониналияния Ониналияния Ониналияния Ониналияния Ониналияния Ониналия

E 1,714	<b>.</b>	1 1111 0 1111 0 1 0 111 0 1 0 1	44	103	1. 996. 806.
PAG	B7 AMOUN' (\$000				
	000 D 2 1 3 CCC 3		ហ	rv	ហហ
	ABBC		000	000	000
	0-1-0		7	2	777
	0 0	000000000000000000000000000000	4	3	មក
	-	   ∞   O	08	08 1	08
	0 0		2	2	 
	O v	000000000000000000000000000000000000000	-	<b>H</b>	
į			000 1 3	000	0011
į		190	160	160	160 4 1
į	0 7		7	7	
		1 C 1 00 1 00	456	846	091
	•		976	26	<b>.</b>
i	0 6	. n	34	627	9095
į	ပေဖ	0,1	0,5	٥,	2,3
80 (	C C 2	<b>;</b>	2 1	2 1	~~ %
7	CCC 444	1 O	ado 010	ado 010	101 101 101
55	ပ်က		10 r 2	10 r 2	10 L 2
6. E	C C	°	ပို့	3	8
3	3 - 8		m	m	mm
4	8-10		8	7	00
₩.	8 6		2 2	2 2	77
s 00	888	1	71998 000	rings 000	711198 000 01AL
<b>4</b>			ςς δ	SI	SI SI
3	00∞∢	0	9 d d	9 de 05 0	C + 4 0
ACT	8 8 8 8 8 8		lor Z1	SZ	OR RR PAAA
2	33	00000110111111111111111000111111111111	280	ဒိဓိ	000 000 000 000 000 000
8	333	. 0000004444440000000000000000000000	8506	841(	8410 8410
RIME	- 60 -		•	шs	Z//
Δ.	11	1 <b>Z</b>	02	210	02 02 03
	11		2 2 2 2 3 3	300 300	AC0 400 400
IST	20. ~		N 40	Λ &	₹00 944 0≈≈
	ı 200 ~~	<b>#</b> 000000000000000000000000000000000000	T10	110	0 0 0 0 0 0 0
PHI	120 ~	,	ZUC.	ITA 6 F	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
<b>4</b>	AA 22	X-1	NSTF 0247	SAN) 0026	1EN 0016 0048
<b>2</b>	<b>4</b> m	d	႘	_	သွ
	33.8		AOM AOM	CIA A03	A02
	IOZ		ISE	OMMER 01 C	741 CO
STI	~~		3 1	S O O O O	900 000 000
	-		-		= '

1,715	, ,	988	1,351 3,284 566	32	179	125 164	439	46	370 339 110	750 2,000 2,500	80 4	77
PAGE	200											
1	<b>0</b> ∪	'n	eee	ស	Ŋ	សស	ო	ស	កសកស	សសស	'n	ĸ
	DDDDDD 12 ABBCCC	i o	000	000	000	000	000	000	0000	000	000	000
1	0-0	2 7	000 000	<b>→</b>	3 2	88 88	<b>4</b>	3	7777	666	5 2	4 2
	0	-		-	-		-	-		ननन	-	
		87	8777	<b>∞</b> -1	<b>∞</b> -1	77.08	08	80	2422	33 08	08 2 1	08 2 1
	0 0	1 2	~~~ ~~~	1 2	2 2	77	2	2 2			-	7
1	n 0	-		-	~		-	-			-	-
	, —	8	0000	00	3	000 1 3	000	3300	00	111111111111111111111111111111111111111	000	.6000 1 3
	i — · · ·	160	100	160	160	160 4 1	160	160	338	3000 0000	16(	91
	<u> </u>	7		8	8		8	8	нннн	ਜਜਜ	8	~
	828	80	204	010	567	801	996	936	872	8 ¥	561	900
		19	~ aaa	991001	72	087	2 K	03	232	155	328	45
	0 %	1 G 1 G	22 22 22 22 22 22 22 22 22 22 22 22 22	5660	0993	57	2 2	1822	32	50	63	0957
	ပ် ဖ	;°5	0. L. S.	٥٦	o <sub>n</sub>	0 2 2 2	or	٠,	02222	5 L L L C	٥-	•3
-	1	2 7		2 7	~		-	2 1	000 51 13 33	0000 111	00 5	2 1
	10 4	170°	о О	1700 1700	ado 0102	ado 1007 1007	op <b>s</b>	ado 010	ado 020 101	1000 1000 1000	ado 110	ado 0102
20	•	101	0000	10 5	101	222	101	101	2222	2000	10 r 2	101
<b>20.</b>	•	၂၀၀	1110	ပ္တိဖ	ပိ	ပိ	8	8	0 4	8	ວິ	ပို
20	3-6	3 2	600 111	3 2	3 7	5 1 1	e E	m	ოოოო	000	ပ	m
4	<b>m</b> →2	8	000	7	8	77	8	8	0000	000	8	8
<b>60</b>	81-0	2 2	000 000	2	2 2	77	2	2	0000	000 000	2 2	2
8	m∞∪	000	11.000 0000 0000 1AL	ings 000	rings 000	rings 000 000 0TAL	rings 000	rings 000	711198 000 000 000 AFN 01AL	rings 000 000 000 01AL	rings 000	rings 000
RDS	80 8	Spr	ـــ ــــ	Sp r	Sp	~	25	Spi	AA7 AA7 AA1C	<u> </u>	Sp	C2 C2
_3`			40 A7	ĎΦ	ado 01 S	644F 00.00 00.00	64 ○	9 7	90000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	92 6	968
<b>}</b>	88888 AAAA	1 200	N N N N N N N N N N N N N N N N N N N	ora 219	o ra S20	TRACT	ora Y24	0 r a S20	8613438 ALL3438	Jorad JO70 JO70 JO70 TRACT	P <sub>P</sub>	orad 2163
Z X	33	Co 1	ဝိဆ္ဆဆည်	Co 1 29	Co 1 18	Cold 1001 1517 1	Co 1	50 1 09	C 231 0231 021 031 031	C0 1 200 030 0NT	Co 1 15	Co 1
CONTRAC	333	8	0000	90	01	2014 2010 2010	507	4100	037.68	Colo 41012 J 50320 J 50603 J CONTR	4101	508
	<u>;</u> aa თ	, ∞	80 80 80	80 70	85	00 00	60	80	00 00 00 00	60 60 60	•	•
PRIME	11111	! _	444	7	N O ∞	00	0 <i>1</i> -	ស្	47000	222	4	<u> </u>
14	BBB 111	\$500 850001	0003	604850003	E CORPORATION 0560485C0008	0560483D001 0560483D001	2 S	30004	100 100 100 100 100 100 100 100 100 100	320066 320066 320066	000	200
0	888 111	\$0C	888 500 500	85C	POR	830 30	ONSTRUCTION DACA4585C01	8 83C	88888 50001	888 820 500	NC 84C0	850 850
LIS	: 8 :	40	2 SYS 24608850 34608850	304	208 04	304 504	30C	SERVICES F0560483	71E 307 104 506	8033 8033 8033	S I	000 74
()	111	0GY F056	20000	SO So	98.0	050	STI AC/	20 05 05	TA A O	NO. T. C.	NA NA NA	50
PHI	1 4 N	010 6 F	110 9 F 6 F	ST.	RVIC 06 F	<b>5</b> 00 FF	ပထ		R INDUSTRIES 4448 DAABO785 4696 DAABO785 1480 NOO10485 1147 F0460685	0400	SYSTEMS IN	₹ <u></u>
EOGRAI	AAAA 2222	CHNOL 0136	00039 0040 0046	TRUC. 0258	SER	TION 0032 0215	RT 027	SION 003	1444 1469 1489 1489	RATI( 0044 1330 2213	S H	THEODORE AND COMPANY CA03 0217 F0560485C004
8	່≼ເຕ	12	Ö	ONS1	H	. ₹	<b>BE</b>	S	¥ .	8444 0	ည္မ	8
g	1 ar m	. ~ ~	T 100 YF02 YF02 YF02	ပဝ	A03	08 PO CA03 CA03	- RO	OFE A03	PIC 807 1807 1021	0000	RO-M 2D30	AO
<b>-</b>	•	: =0	225 224 444	TEZ 2 CA	RTEZ 04 CA		A S O	₹.O	10000 m 440m	NO 100 100 100 1111	27	
111		10	ONTE	COR 3	30K	CPT ( 3 01 3 11	DOUGAN 1 10 CA	ы 00	32 - 50 00 - 50 00 - 50	¥ ₩ოოო	ELEC 100	ELLIS 3 10
S	1 W>O	1 OM	Ömmm	Om.	Se	Joo	<u> </u>	ш (7)	900 total (4 (.)			

1,716		2	35~	98	7,290 290 60 61 1147 392 592 592	100 360 34 150	<b>6</b> 0000	2,725 639 2,714
PAGE	mgö	1 1 1 1 1 1 1						
	0 0 0 0 0 0 0	! ! សស !	พพ	Ŋ	មាមមាមមាមមាម	ოოოოო	สเกเกษ	
	878	000	000	000	00000000	00000	0000	0000
	0	70	70	-	0000000	20000	2000	
į	0-0	44	ທທ	ın.		4444		
	C &	 	⇔⊣ ∞⊣⊣	7 7 7	**************************************	 	~~~~ ~~~~	 
	ı	000	989	50	Onmmmmmm	00000	00000	e e e e e e e e e e e e e e e e e e e
	9	00		-	<b>нананана</b>	20000		
	ည	j aa	44		нананана			
	; - `	0000	044	00	<u> </u>	0000000	0	9,,,,,
		160	160 1	160 1	044444444 9	1001	31110	2222
i	-	00	00	٠,	нананана	пипип	нынн	
!		90	9.1	13	e e	57	23	23
	ı	10XX 10	* 03	35.	<b>4</b> *	∞ <b>∗</b>	, × 562	915
		574 224	8 2	2	160	9	6 7	727
		095 2 424	063	089	006 561	082	004 238	005
		ו הא ו	98 25	2 J		_		4444 _>>>>
۰	0 4		00	.,	000000000000000000000000000000000000000	กกกกก		0000
7	i Ö <b>₹</b>	) 0   0	a d d 0 0 4 0 0 4 0	a do	000000000	00000	ado 101 102	811111 0000
2	· <u></u>	: E	200	2	00000000000	900000	20404	00000
ص ھ		100	0.1	0.1	0.4	01	01	101
SEF	O -	¦°	°	٠ س	°NHHHHHHH	o <sub>dddd</sub>	° <sub></sub>	0
	3-8	i ''''	សស	m	mm00mm000	۵۵۵۵۵	ოოოო	0000
*	8-10	22	77	2	000000000	00000	0000 0000	2000
<u> </u>		1 00	22	8	иппипипипи	00000	2000	0000
		711198 0000 01AL	rings 000 000 01AL	rings 000	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	711198 000 000 000 000 000 0TAL	OTECO DGG DGG HXC OTAL	10000 20000 80000
8	0000	22 <u>P</u>	225 1	25	2222222222	2222 T	90 90 <u> </u>	82777
AWA	1	1 0 60 1 0 0 0 0 1	100 108 108	မိုင္ပ	<b>₩₽₽₽₽₽₽₽</b> 	000000€ 0000000	000000 000000 000000	04444 04444
<b>—</b> :	A & BB	AC 119	4115	r a	A1111111147	8	A46660	#0000 #0000
¥	1	010 6 2 NTR	0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	010 8 R	04/000001187X 05XXXXXXXXX	N 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	010 14 100 1100 1100 1100	04884 1 1 04884
Z	33	0820	ပစ္ဆင္ဆင္ပ	0 8 8	C988807811C	0022200 0022200	010000	3212C 32333
Ö		850 850	850 850	850	**************************************	88888 42222	888 885 850 850	841 841 850 850
	<b>6</b> ⊶	! !						
PRI		837 632 637	033	92		44444 00000	844 83 83	2777 2000 2000
4	11	1888	200 800	ÖÖ	000000000	£111111	<b>4</b> 000	
		200 200	1AT 85D 85D	850	⊼∞∞∞∞∞∞∞∞∞ ∢∿∡∡∡∡∡∡∡ ⊢ΩΩΩΩΩΩΩΩΩΩΩ	00000 200000 2000000000000000000000000	8888 0000 0000	882C 82C 82C
IS	11	¦ <u>8</u> 4 4	999 944	N 0	7000000000 0044444444	44444 ეღიღილ	0.000 0.444	10000 17777
	, 20 →	056 056 056	ASS 056 056	G I 056	00000000000000000000000000000000000000	A C A C A C A C A C A C A C A C A C A C	AA 0000	AAAA AABBBB
빞	¦ 66	! Z !! !!.	<b>Z</b> L.	ŽL H	O # # # # # # # # # # #	<b>A</b> 00000	FOZZZ	COMMI DAAL DAAL DAAL
AP	1 A 10	733 73	AI 74 20	35.3 35.3	842802426 94280326 948430326	7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	222 222 222 222	123 132 132
	· <b>▼</b> ∨	02 02 02	STR 02 02	INE 03	00000000000000000000000000000000000000	11 00 14 00 14	218928 81818	7 3 3 4 8 8 8
GE		IWMM	<b>-100</b>	33.0	<b>20000000000</b>	÷សិសិសិសិស E	S 444 444	100SI 170SI 170SI
1	ا <b>ح</b> ر ات	L SO	CA0	S E	COCCOCAP COCCOCAPIC COCCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	MOOOOO RAAAAA 1 44444	PCCC	A A A A A B B B B B B B B B B B B B B B
-	TOZ	118 12	2 T E	2	田のひままえたななる	ภภอณฑนั	g 2400	00000
STI			3 E 3 1	FAR 3 1	#666666666 0004444444	111111	7122	50000

1,718		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	139 40	26	171 150 27 32 29-	180
PAGE	87 AMOUNT (\$000)	1				
	2 1 CCC 3	പാഗെലെല്ലല്ലല്ലല്ലല്ലെയാഗ്ലാഗ്ലാഗ്	ហហ	'n	ოოოოო	ĸ
	ABB		000	000	00000	000
	0		22	2	00000	2
	_ 6	маманананананананананана				-
	∞ ۵	: : ::::::::::::::::::::::::::::::::::	8044	80	8	80
	0 ~		_ 44	7	ัตตตตต	~
	9					
	2 4		0	0		20
	a m		1	200	8	00 <del>-</del>
	2 0		16	16		16
	۵ ٦		77	2	ненне	2
	818		121	80	∞ ∞	115
	ပြော	*	88 ×	618	147	423
	∞	in in	573	516	7.1	48,
	20 6	51	09 J 17	09 J	25	20
	ပြေ		40		99999	N.
∞ ′		000000000000000000000000000000000000000	00	7		0
<u>.</u>	200 444		040 040	ado 170	0 8	ado 020
2	ပ်က		000	20	<u>:</u> 0	20
ω α	υ <sub>2</sub>	201	0.1	0.0	0,0	4
SE	0 -		0	0%	- Gadada	۵,
	20 -1 €	waaaaaaaaaaaaaaaaaaaaaaa	សស	က	00000	-
8.4	0 T B		77	2 2	00000	2
-	മെത	ดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	200	7	00000	7
S 00		N	rings 000 000 000	rings 000	0000 0000 0000 0000 0000 0000	rings 000
	. <b>20 ∞ 20</b> :	OPPAPAPANTATION OF THE PROPERTY OF THE PROPERT	ຸດ ຊິດ22 <b>1</b>	°, S	\$22225 \$25555 \$	si Si
⋖	8888 8888 8888	101 102 103 103 103 103 103 103 103 103	lorad R211 R211 TRACT	lorad Z129	10 rad Y249 Y249 Y249 Y249 TRACT	lorad R414
NTR	3 60	C0038201000000000000000000000000000000000	00100 00100	Co 628	000170010 00017001000	52
ਨੁ	33	. N4444NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	501	506	502 503 503	410
¥			<b>60 00</b>	•	∞ ∞ ∞ <b>∞</b> ∞	••
HIC LIST OF PRI	8888888888888 1111111111111111	COMMUNIC (CONT)   1962883C0019   1962883C0013   1962883C0013   1962883C0013   1962883C0013   1962883C0013   1962883C0013   1962885C013   196285C013   1962885C013   196285C013   196285C0	ENG ASC INC F0561184D0031 F0561184D0031	STRUCTION INC F0560485C0041	OMPANY DACA4583C0132 DACA4583C0132 DACA4583C0132 DACA4583C0132 DACA4583C0132	P F0560484C0100
OGRAP	AA 22	PACE   PA	ORRELL 0062 0091	SE CON	EMKE CO 0033 0066 0075 0176	S COR 0041
g	3333	AFTITITITITITITITITITITITITITITITITITITI	TER-MO BA05 BA05	IA JO CA03	N C C A A C C C A A C C A A A C C A A A C C C A C C C C C C	YNAMIC CA02
ST11	- œ œ ⊢		FORS 3 02 3 04	GARC 3 11	GARD 11111 002 074 077	GEOD 3 01

\$ 1000000 BOOK

1,719		1288 1888 290 200	72	444 4924 4924 4924 4926 4926 4926 4936 4936 4936 4936 4936 4936 4936 493	) r
PAGE	~5ō				
1	DDD D 2 1 CCC 3	សហហហ	ហ	տտատատ տա տատատա⊶տ	
	D DDDC 1 12 1 ABBC	0000	2 000	0000000 000 00000000000000000000000000	
	040	)   សហហស	N	Nadada da dadana	
1		l Heed	-		,
:	<b>6 8</b>		∞⊶	<u>ф</u> ененене	
j	0 ~	00000	٥~	0000000 00 07000000	
1	ြ ဖ		8	HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	
į	2 2		-		,
	0 4	80000	00	ספור האר האניים איניים	
1	<b>Δ</b> ε	0	90	ÖHHHHHHHHH Ø	
,	2 6	! <del></del>	4	аннання на народина	
,		0000	8	HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	_
1	828		 	PGPAP GG PAPA 5	
	ပ ၈	. 44 . 3 . 4	577	N M Z ZZZZ ZZ ZZZZZ O	:
	ပ ∞		145	ਜ਼ ਨ ਜ ਜਜਪਜ ਜਜ ਜਜਜਜ ਰ	1
	0 ~	. w ∞	60	0 0	i
		i	_ 13	ממלחל ממלמלמלמל מומלמלמל	
_ ;	0 5		<b>-</b>		,
- E	Ö ₹	90000	rado 0102	1001 10013 10013 10013 1001 1001 1001 1	
- CO	ပြက	90000	10		ı
•		0	ပိ	O	
SÉ		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		HAHAHAH NONOHOH NONOHOH	
1		. 2222 . 4888	3	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
84	)	0000	7		
-		2000	7	aanaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	
SC OC	8880	A00009 1	DBK	#02V00000000000000000000000000000000000	
	8888	. <u> </u>	A3 <u>.</u> g	ABAAAAAAABABABABABABABABABABABABABABAB	Ė
→ AW	888 888 888 888	RRRR R R R R R R R R R R R R R R R R R	orado 4810	$0$ $\times$ $4$ $4$ $6$ $\times$ $6$	
CONT	1 <b>20</b> 10	0000	Col 841108	88888888888888888888888888888888888888	1
RIME	888 111	  - 	•		
C LIST OF	BBBBBB 111111	CONT) 0560484C01 0560484C01 0560484C01 0560484C01	M6700485C002	COMPANY DAAA2185C022 DAAH0185C02310 DAAH0185C02310 DAAH0185C02310 DAAH0185C02310 DAAH0185C02310 GSOOF57245 GSOOF70537	
OGRAP	AAAA 2222	S COR 0096 0117 0118 0229	S CO 0126	CKAR 0048494 004849 0048494 004849 0048	
GE	AAAAA	CADS CADS CADS CADS CADS CADS CADS CADS	PART F7004	TTT-PAAA1117-PAAA1117-PAAA1117-PAAA1117-PAAA1117-PAAA1117-PAAAB117-PAA	)
111	FOR	2000 E	н & R 2 02	T	

RAPHIC LIST OF PRI	ME CONTRACT AWARDS OCT 84 - SEP 85 FY	⋖	E 1,
AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	B BBBBB BBB BBB BB B B C C C C C C C C	DDD D B AMOU	N. (00)
83 GSOOF 57245	850828 7025 A7 850828 7025 A7 850124 5960 A7 850129 6625 A7 850219 5960 A7 850516 6625 A7 CONTRACTOR	വവവവ	2 2 3 3 4 1 2 1 2 1 3 3 4 4 1 3 3 4 4 1 3 3 4 3 3 3 3 3 3
CONSTRUCTION INC 0042 DACA4583C0157 0043 DACA4583C0157 0255 DACA4584C0159 0272 DACA4584C0185 0276 DACA4584C0185 0380 DACA4585C0199 0381 F0560485C0075	Colorado Springs Colorado 991333857 16000 08 4 2 000 841023 Y199 C2 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 841023 Y199 C2 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 850517 Z119 C2 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 850553 Y299 C2 000 2 2 2 D 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 850627 Z299 C2 000 2 2 2 D 1 2 0102 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 850927 Z299 C2 000 2 2 2 D 1 2 0102 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 850930 Z199 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 850930 Z199 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000	ოოოოოო	23 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
HAM & ASSOCIATES PC 0398 DACA4582C0113 0002 DACA4584C0011 0237 DACA4585C0045	Colorado Springs Colorado 010624468 16000 08 850920 R129 C2 000 2 2 2 D 1 2 0102 2 J 2 1 2 1 2 2 1 1 5 1 00 841002 R111 C2 000 2 2 2 D 1 2 0102 2 J 2 1 2 1 2 2 1 1 5 2 00 850520 R113 C2 000 2 2 2 3 1 2 0102 2 J 2 1 2 1 2 2 1 1 5 2 00 CONTRACTOR TOTAL	ოოო	109 77 34
WELDING 4 1157 M6700485C0086	Colorado Springs Colorado 067321232 16000 08 850503 4130 C9E GDJ 2 2 2 2 4 2 0200 5 J	1	135-
HRISTIANSON ASSOC 5 0107 DACA4584C0045	Colorado Springs Colorado 991811662 16000 08 850128 R117 C2 000 2 2 2 D 1 2 0400 2 J	ო	7.4
INC 0782 N6053085C0212 0040 F0560484C0094 0080 F0560484C0094 0151 F0560484C0094	Colorado Springs Colorado 001325240 16000 08 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	พพพพ	228 146 190 224
INFORMATION SYSTEMS 1 0157 NO016485C0081 0128 F1963080D0001 0129 F1963080D0001 0181 F1963080D0001 0193 F1963080D0001	Colorado Springs Colorado 051802627 16000 08 850329 AJ12 C9E 000 2 2 2 3 2 7 2 1100 5 J 15 11 11 11 11 13 2 000 850221 W070 S1 000 2 2 2 5 1 1 1 1 1 1 2 1 1 1 1 1 1 1 5 2 000 850221 W070 S1 000 2 2 2 5 1 1 J J 1 2 1 1 1 1 1 1 5 2 000 850501 W070 S1 000 2 2 2 5 1 1 J J 1 1 2 1 1 1 1 1 1 5 2 000 850501 W070 S1 000 2 2 2 5 1 1 J J 1 1 1 1 1 1 5 2 000 CONTRACTOR TOTAL	លលល់ល	450 909 108 115 95

からら、関係などのなどはない。

1,721		30	132	199	S S	. 200 . 938 . 918 . 700	25 25 25 25 25 25 25 25	102 103 70	4 4 4 4 4	27
PAGE	AMOU (\$000)					0160				
	Δr 0 ∪	S.	ოო	ო	Ŋ			ហហហ	വവ	S
1	DDDDDI 12 ABBCC	000	000	000	000	80000 00000 00000		000	000	000
	0	8	20	8	8	NN			71	2
9	0-0	₹ .	44	4	m	<u> </u>	00000	<b>444</b>	44 88	۳ ح
	1		## ##	~ ~	# ##	 	<b>60</b>	<b>∞</b>	∞	∞ -1
	•	20	000	9	9	000000	0	0000	044	20
	6 6	7	22	7	-	44440				8
	<u> </u>	30	000 000	30	2 1	 	00000	 0	 	10
	9 6	184	8-4	90-	100	84444	0009	6000 2 2	600	600
1	2 0	19	16	16	3	16	34	~	<b>-</b>	-
	0-0	2 2	22	3	<b>-</b>	00000	က	50 000		2
	10-0	181	13	81	18	დ <b>∗</b>	80 ×	221  -  -	091	712
		797 2 K	926	841	655	646	90	9444	73	တ
		122	031 173	004	028	072	700	082 1 1 1 275	078 940	005
	ပြေ		ر در در			ΣΣΣΣυ		~~~ 	ທທ	. H
<b>60</b>	0 4 0 7	-	77	2 1		~00000 000000			00	8
	10 4	a do	ado 010 010	ado 010	o pe	811110 911110	о <b>Б</b>	<b>9 9</b>	8 T T T T T T T T T T T T T T T T T T T	# do 010
	10 m	1 6-1	000	20	٠,	644444	<b>-</b>	2000	101 2	101
_	0 8	183	Co 1	Co 1	Col	Co 1	Co 1	စ္ပဲသည	8	ဒိ
	0 -	3 1	90	3.1	2	80088	ထုထုထုထ	000 000	33	5 1
1	846	8	77	8	~	20000	20000	200	88	8
8	B-0	7	77	8	8	00000	00000	200	00	8
8	B B B B B B	95	800 J 22	9s 02	98	20000 20000 20000	20000m	8000 8000 8000	2001 22	98
	88 8 C	1.50	1000F	± 0	-100 -100	700000 70000 7AL	1000000 1000000 1AL	71798 000 000 07AL	100P	된용
ê	888	Spr	Spr 2 2 TC	Spi	Spi	8	SCCCC	2022 2022 1	S	Sp 1
¥	; മാ∞ മാ	200	£005 600 800 800 800 800 800 800 800 800 800	ာ ၁	S S	0 0 0 0 0 0 0 0 0	800000 <del>-</del>	84475	200 X O X O X	9 S
5	888 888 888	10 ra	loradi Y152 Y152 TRACT	10 ra	lorado P100	APD 99999	10 ra 701 701 701 W07 TRAC	1222 722 722 78 AC	10 rado AD92 AZ16 TRACTO	lorad U009
~	33	930	8660 1160 1170	300	C 211	CON 321	042232 042333 000333150 00011100	0330 0330 0330 0330 0330 0330	CON CON	212
ន	333	850	8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8505	8502	88888 480884 100804 008040	88888 8444 85444	888 85 85 85 85 85 85 85 85 85 85 85 85	8411 8507 0	841
Ξ	11	!			_		8555	തനഗ	NΘ	7
ď	100 -	076	073 073	151	021	087 087 087 064	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1080	22	017
	BB 11	: 8	88	5C01	009	00000	MCH 35018 35018 0185	2000	220	200
S	11	8	28 20 20 20 20	တ	80	88888 77777 80000	N & & & & & & & & & & & & & & & & & & &	444	<b>∞</b> ∞	<b>8</b>
ב	100 -	560	₹ ₹	CA4	DLA20085D002	3060 3060 3060 3060	DS 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1	2000 000 000	NA00 NA00	F0561182D001
2	188	1,00	DACA	INC		E E E E E	អ៊ីនិនិនិនិនិ	555	22	_
APH	AAAA 2222	1 H S	202	ი <del>4</del>	1710N 0021	224 284 384 38	163 163 163	S S S S S S S S S S S S S S S S S S S	186	CRAF1 0106
GEOGRAPHIC	,	CAVAT	17H 1	TRI 02		00000	₹00000	3300 030 030 030	02	02
GE	AAA 333	EXC 03	SMI 45 45	LEC 45	ర్జుల	99999	710 06 06 03 03	AV1 033 033	00	AI 05
	AA 333	l z S	৵ঽঽ	G Ç	COR	NUTTITI	SXXXXO AFFFFA	2888	<b>6</b> 00	Š.
_	FOR	HORTO 3 12	64E 02 02	ပ္မွ	950	922224	76 05 05 05 05	<b>3</b> 222	133	30HN 304
ST		¦ £ €	2	нн	H4	Z Hennen	X Haaaaa	<b>იიიი</b>	8	۲۳

このではないないとのできないのである。

1,722		32	6. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	31
PAGE	B7 AMOUNT (\$000)		п п пп с пп <b>ч</b>	
	0 T €	'n	տ ա տատասաատատատատատատատատատատատատատատատ	
1	DDDD 12 ABBC	000		000
	0-0	3 2	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	1 2
Ì	മെ	-		-
	Δ ∞	87	$oldsymbol{\omega}$	-
i	0 ~	Ν.		7
i	<b>ص</b> ۵	7	анананананананананананананананана <b>а</b> ч	-
	മം	-		<b>→</b>
į	0 4	8	0-0-0	~
	<b>a</b> m		$\overset{\circ}{o}$ and $\overset{\circ}{o}$	-
	0 8	=	- паканананованананананананаканаканакомина на н	-
i	۵ -	7	пененененененененененененененененене	-
	828	22	8 10	
	ပြ	*	9 6 2	
Ì	() w	Ö	50 20 20	
		59	1 1	
Ì	ပမ	[8]	3 	_
	ပေးက			.,
:	0 =	7		
F	CCCC		000000000000000000000000000000000000000	1015
S	ပက	20 1	$\mathbf{c}$	7
<b>80</b> I	S &	1 70	O크 # 80 <b>4약 약</b> ㅋㅋㅋ	
E	υ <b>-</b>	¦°-,	O NACATALANANANANANANANANANANANANANANANANANAN	<b>-</b>
S	<b>23</b> → C	S	<b>まましまというというというというというというともというというというというというというというというというというというというというと</b>	4
' '	2-8			~
8	8-0	7	กลาดกลาดกลาดกลาดกลาดกลาดกลาดกลาดกลาดกลาด	~
- 1	മെ	7	กลดากกลดากกลดากกลดากกลดากกลดากกลดากกลดา	8
8	ഥ∞∪	801	" " " " " " " " " " " " " " " " " " "	0
S	880	T I O		8
3	888	S S S	<b>\$\$</b> \$	
<b>A</b>	00 8 4 0 8 4	ACO ACT	20000000000000000000000000000000000000	6
<b>4</b>	<b>a</b> e	01.0 5.0 7.0 7.0 7.0	0VDP4WHWHWP4HVNHWHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	
ONT	333	000	0.044000000000000000000000000000000000	0
8	333	. 0	<b>იაიიიიის განიიიი 1000000000000000000000000000000000</b>	0
w l	<b>B</b> 6	• • • • • • • • • • • • • • • • • • • •	00 00 00 00 00 00 00 00 00 00 00 00 00	00
Σ		i		
~	117	_	######################################	
	100 ⊶	. 0	-04m/4/4/4/4004mmmmm/4-4mmm-0000-4-4-4-4-0000	<b>C</b>
0	∞	۵	HWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	$\mathbf{S}$
	·			∞ .
IS	.a		30000000000000000000000000000000000000	0
	∞	ဝို့	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	5
-	129 129			ž
H	A N	7.	$\overset{\circ}{\circ}$	m
RA	<b>4</b> 0	184 101	######################################	~
0	1			~
GE	1AA	. ∢ν		7
!	14A 333	ZK	O O O O O O O O O O O O O O O O O O O	Z
		ı Ü	Z	
	2 Q F		00100000110000000000000000000000000000	õ
	(v>0	รัต	- 2	N

1,723		1,5087 1,5087 1,5087 1,5087 1,5087 1,5087 1,000	983	$\begin{array}{c} \mathbf{u}  \mathbf{n}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u} \\ \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u} \\ \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u}  \mathbf{u} \end{array}$	297	20	67	101	91
PAGE	B7 AMOUNT (\$000)								
	00 00 3 ± 00	ափափափափա	က	กเกษาการ	សស	ľ	ო	'n	ß
1	DDDDD 12 ABBC	00000000000	000	00000000	000	000	000	000	000
	0	1 -0000000	8	000000000	44	2	4	1 2	7
- 4	0-0	. 4444444444 . 4444444444	4			-	· -	-	
	6 8		<b>∞</b>	<b>®</b>	<b>∞</b> ⊶ →	∞-1	∞ ⊶	∞	∞
			20	nnnnnnnn	0 7 7	°2	0%	°2	°2
i	9		2	ппппппппп	22	8	2	-	-
	2 2	Hadadadadad	-	инининини		-		-	-
	D 4	   0   0	30	0 <b>4444444</b>	04 K	90	84	00	84
	<b>_</b> ~	0	60(	0 9	9	60	9.	9	50
	2	ı <del></del>	-	Ä	<b>⊣</b>	₩	٦.,	-4	<b></b>
1	-		~	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	77	- 2	8	о . О	<b>∞</b>
	518	ι ∞ ι −1 ι φ *	522	မှ ဗ ဗ	4 K	30′	97	74	<b>8</b>
	ပြော	, w , o	80 80	60	4 4 7 7 7	<b>4</b> €×	e ex	22 B	76
		200	8	92 Š	5 12	80 44 C	203	019	082
	,	1 <b>6</b>	ຣຼ	0 0 0 0 0 0	3228	J 2	J 2	Ö,	ອີ
	0 6	. 2222244444444444444444444444444444444	. T		H-H	<b>–</b>	-	<b>–</b>	ν. V
& }		000000000000000000000000000000000000000	do 102 1	00000000000000000000000000000000000000	ę P	စ္	9	opi	000
	10 4	6	<b>4</b> 0	#00000000	6 E	0 7 8	2 S	2 2	20
85	10 m	00000000000000	010	0000000000	97	910	, () () () () () () ()	10	01
<u>م</u>	C C C	10	ഠ്ച	ŏ aaaaaaaa	ŏ <sub>=</sub> =	ٽ	ٽ ـ	مر	ن ۔
S	. m → m	U M M M ≪ C IL C C C C	m	กทพพพพพพพ	ოო	ო	က	ന	က
•	1 80 -1 60	4444444444	8	пппппппппп	77	8	8	8	8
8	6-0	่ ผลผลผลผลผลผล	8	000000000	20	7	7	8	8
5	<b>B</b> 0		5	<b>"</b> 0000000000	<b>,</b> 00	<b>~</b> 2	<b>"</b> 2	۳^	<b>2</b>
s S	888 0000	PO000000000000000000000000000000000000	71.700 000	17 0000 0000 0000 0000 0000 0000 0000 0	000 000 000 000 000	Pring 000	000 000	pring GDJ	Pring GBX
2	888	Sections	ς <sub>2</sub> ς	\$22222222 \$2222222222	022 ₹ 7 ±	C2 C2	C2	A75	A <sub>7</sub> S
AMA	, B∞ 4	1 D044444444660 1 O00000000000000000000000000000000000	84	$\Theta$	9672	28	ဗိုဂ	ဗိုး	26
ACT /	AAA	1 - D44444440000	10 ra 224	10 20 820 820 820 820 820 820 820 820 820	10 ra 212 212 TRAC	10 ra	lora	10ra	10ra 580
~	33	00070000000000000000000000000000000000	60 823	03100 03100 03100 03100 03100 03100 03100	0290 0280 1	င် 930	Co 516	8 8 19	0801
E CON.	3333	1 044000000400	8208	**************************************	8509	850	850	8508	850
ΣΗ	11 88				2100		•	8	o
œ.	188	20000000000000000000000000000000000000	155	333333333 0000000000000000000000000000	082 103	09.	072	2	•
노	BBB 111	100000000000000000000000000000000000000	C01	44444444 00000000000	88	, SC0(	Š	Ç01	S
0			ည္ထ	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	2000 2000		<b>2</b> 00	485	5
IS.	38	- K-44444444444	NI 45	44444444	044		83	N 0	20
_	11		S S		UCT 056 056	INC 056	UCTI	1 P	ું ફ
S	100 -	. X & C C C C C C C C C C C C C C C C C C	108 DA	######### 0000000000	500	SF	<b>62 IL</b>	MΣ	INC DAABO785C02
APHI(	A A 22	NG-1860/475/8 	RUC1 161	4408277788 855244766	288 288 288	200	NST 68	7 6 1 6	EMS 4983
38	AAA 222			3355555555	000	93	CON	ST 15	∄. ₹.9
GEOGR	1	IZ IU∞	10	H	<b>6</b> 4	•8	<u>.                                    </u>	55 54	5
Ø	AA S	1400000000000	CON:	NOON 000000	IKE A03 A03	CHT A03	L A05	707	SY 1807
	AA S	1 EUUUUUUUTTT	RAN 2 CA	<b>4848484848</b>	<u> </u>	تين	E 60	N F	84
1		1 200004141001 1 200004040001 1 200004040001	LR/2	1221108766 1221108766	_ 21 12 13	AMB!	35 36 36	11	ITTON 11 AE
ST	1	1 <b>&lt;</b>	Ž-	Zamananana	<b></b> 00	ďε	35	11	I.
•			_						

シャン 種類などのないない 国のないないのか

APHIC LIST OF PR	IME CONTRACT AWARDS OCT 84 - SEP 85 FY	•
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	SB BBBBB BBB BBB BB B B C C CCC C C C C	B7 AMOUNT (\$000)
	850503 R211 C2 000 2 2 2 5 1 2 0400 2 J 2 1 1 1 1 2 1 1 5 2 000 850502 R211 C2 000 2 2 2 5 1 2 0400 2 J 2 2 1 1 1 1 2 1 1 5 2 000 CONTRACTOR TOTAL	39 25
MIDDLETON GENERAL CONTRACTORS 3 12 CA03 0382 F0560485C0096	Colorado Springs Colorado 095736864 16000 08 850930 Zil9 C2 000 2 2 2 3 2 D 2 7 J 1 L 2 2 2 1 1 2 1 1 4 2 000 5	26
MISSION RESEARCH CORPORATION 1 12 AHO1 4885 DAAH0185C1375 1 10 CA87 0223 DACA8785C0118 1 02 ZD30 0041 DNA00184C0311	Colorado Springs Colorado 062090113 16000 08 850927 AD92 A2 000 2 1 2 3 2 G 2 2 U 1 K 2 1 1 1 2 1 1 5 1 100 5 850726 R498 S1 000 2 2 2 3 1 2 1100 5 J 2 1 1 1 1 2 1 1 3 1 000 5 841022 AD92 S1 000 2 2 2 C 1 2 1100 5 U 2 1 1 1 1 2 1 1 5 2 000 5 CONTRACTOR TOTAL	200 911 106
MONDOS PAINTING 1 02 KF06 0031 DAKF0685D0008 1 11 KF06 0128 DAKF0685D0008	Colorado Springs Colorado 003052776 16000 08 841105 2161 C2 000 2 2 2 5 2 6 2 1702 7 J 2 2 1 1 2 1 1 4 3 000 5 850617 2161 C2 000 2 2 2 5 2 6 2 1702 7 J 2 2 1 1 2 1 1 4 3 000 5 CONTRACTOR TOTAL	90 80 90
MOREHOUSE JACK 3 12 CA03 0339 F0560485C0087	Colorado Springs Colorado 051640100 16000 08 850924 2189 C2 000 2 2 2 3 1 1 1 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5	37
MORTON FLOORS INC 3 03 BA05 0073 F0561185C0008	Colorado Springs Colorado 025238445 16000 08 841211 2139 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 2 2 2 1 1 4 2 000 5	174
MOTOROLA COMMUNICATIONS ELCR 3 01 CA03 0033 GS00C90824	Colorado Springs Colorado 005527247 16000 08 841001 W058 S1 000 2 2 2 6	44
MOUNTAIN KASCH & ASSOC PC 1 09 CA45 0243 DACA4584C0025 1 09 CA45 0244 DACA4584C0025 1 12 CA45 0344 DACA4584C0025	Colorado Springs Colorado 085152163 16000 08 5 000 3 850514 Ril6 C2 000 2 2 2 D 1 2 0400 2 3 2 1 2 1 1 2 1 1 5 2 000 3 850514 Ril6 C2 000 2 2 2 D 1 2 0400 2 3 2 1 2 1 1 2 1 1 5 2 000 3 850827 Ril6 C2 000 2 2 2 D 1 2 0400 2 3 2 1 2 1 1 2 1 1 2 1 1 5 1 000 3 CONTRACTOR TOTAL	40- 94 175
MOUNTAIN STATES SHEET METAL 3 11 CA03 0266 F0560485C0006 3 11 CA03 0268 F0560485C0048	Colorado Springs Colorado 032136970 16000 08 850617 2199 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5 850624 2119 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5 CONTRACTOR TOTAL	287 690
MOUNTAIN STATES TELE TELG CO 3 07 YG02 0177 DCA20078H0015	Colorado Springs Colorado 006915839 16000 08 850412 S113 S1 000 2 2 2 5 2 3 2 1005 7 J 5 1 5 1 5 1 1 2 1 1 5 3 000 5	ю <b>ч</b>
MOYES ASSOCIATES 3 05 BA05 0112 F0561184D0034	Colorado Springs Colorado 118814102 16000 08 850201 R211 C2 000 2 2 5 1 2 0400 2 J 1 1 1 2 1 1 5 2 000 5	7.4

E

1 GEOGRAPHIC LIST OF PRI	CONTRACT AWARDS OCT 84 - SI	PAGE 1,726
AAAA AAAA BBBBBBBBBBBBBB	BBBBBB BBBB BBB BB B C C CCCC C C C C C	B7 AMOUNT (\$000)
MUIR & ASSOCIATES PC 1 11 CA05 0444 DACA0584D0268	8208	
NATIONAL SYSTEMS & RES CO 2 12 ALOGO 0298 N6852084C9044 3 01 CAO2 0006 F0560484C0016 3 02 CAO2 0066 F0560484C0016 3 07 CAO2 0157 F0560484C0016 3 08 CAO2 0190 F0560485C0026	S50212 R409 SI 000 2 2 2 D 2 6 2 1702 7 U 2 2 1 1 2 1 1 3 2 000 5 841004 R414 SI 000 2 2 2 D 2 6 2 1702 7 U 2 2 1 1 2 1 1 5 1 000 5 841121 R414 SI 000 2 2 2 B 2 6 2 1702 7 J 2 2 1 1 2 1 1 5 1 000 5 850404 R414 SI 000 2 2 2 B 2 6 2 1702 7 J 2 2 1 1 2 1 1 5 1 000 5 850404 R414 SI 000 2 2 2 A 2 6 2 1702 7 J 2 2 1 1 2 1 1 5 1 000 5 850506 R302 SI 000 2 2 2 3 1 2 0102 2 J 3 1 2 2 1 1 5 2 000 5 CONTRACTOR TOTAL	22 22 168 337 333
NICHOLAS CONSTRUCTION INC I 07 CA45 0188 DACA4585C0113	Colorado Springs Colorado 122101769 16000 08 850405 Y199 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 3	2,130
NICHOLS RESEARCH CORP INC 3 06 CA02 0146 F0560485C0020 3 12 CA02 0374 F0560485C0020	Colorado Springs Colorado 081390726 16000 08 850312 R414 S1 000 2 2 2 3 1 2 0102 1 J 2 1 4 1 2 2 1 1 5 2 000 5 850930 R414 S1 000 2 2 2 C 1 2 0102 1 J 2 1 4 1 2 2 1 1 5 2 000 5 CONTRACTOR TOTAL	130 28-
NUNN JOSEPH & ASSOCIATES 3 02 CA02 0056 F0560478C0285 3 02 CA02 0024 F0560483C0034 3 02 CA02 0068 F0560483C0034 3 04 CA02 0116 F0560483C0034	Colorado Springs Colorado 009571761 16000 08 1000 5 841107 M127 A2 000 2 2 C 1 2 1002 5 U 2 11 2 1 2 1 1 3 1 000 5 841012 M127 A2 000 2 2 2 B 1 2 1001 5 J 2 1 1 2 1 2 1 1 3 1 000 5 841119 M127 A2 000 2 2 2 B 1 2 1001 5 U 2 1 1 2 1 2 1 1 3 1 000 5 850129 M127 A2 000 2 2 2 B 1 2 1001 5 U 2 1 1 2 1 2 1 1 3 1 000 5 CONTRACTOR TOTAL	1,439-75
O A O CORPORATION 3 01 CA02 0039 F0560483C0030	Colorado Springs Colorado 074830209 16000 08 5 841012 7050 C9E 000 2 2 2 B 1 2 1013 1 J 2 3 1 1 2 1 1 2 2 000 5	122
PAINT SUPPLY & GLASS CO INC 3 02 BAO5 0052 F0561184D0014	Colorado Springs Colorado 081952715 16000 08 841115 2199 C2 000 2 2 2 5 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5	26
PECKHAM-GUYTON VIETS INC 1 12 CA45 0361 DACA4585C0085	Colorado Springs Colorado 062439328 16000 08 50915 Ril3 C2 000 2 2 2 3 1 2 0400 2 J 2 1 1 2 1 1 5 1 000 3	179
PITNEY BOWES INC 3 02 CA03 0052 F2560082D0032	Colorado Springs Colorado 001161793 18000 08 841115 W074 SI 000 2 2 2 5 1 2 1013 2 J 1 3 1 1 1 1 1 1 1 3 2 000 5	110
POWER CONTROLS INC 3 12 CA03 0352 F0560485C0080	Colorado Springs Colorado 084338508 16000 08 850919 Z199 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 5	62
PREMIER CORPORATION 3 01 CA02 0014 F0580483C0041	Colorado Springs Colorado 060958832 16000 08 2 000 5	39

1,727		395	50 50 50	25 420 420 1688 70 70	50 80 80 80 80 80 80 80 80 80 80 80 80 80	41	29	4 8 8	6	38	<b>8</b> 0	26
PAGE	トラウ				8							
1	20 20 31 20 31	, ,	พษ⊶	սաաաաաա	ĸ	ស	ß	'n	Ŋ	ო	ო	S
	DDDDDDD 12 ABBCCC		000	0000000	000	000	000	000	000	000	000	000
1	0-0	4 2	222	ศศศศศศศ เมเมเมเมเมเมเม	3 1	3 2	2 2	9 8	3	4 2	4 2	1 2
1	<u>م</u> ه	-		<b>н</b> ннннн <b>н</b>	-	-	-	7	-	-	~	-
! !	0 0	2 1 2	222	84444444 0 000000000	308	2 1	08 2 1	2 1	2 1	08 2 1	2 1	08 2 1
,	9	. 7	000			8	8	~	.; -i	7	2	7
	O 10				-			-4	-		-	-
1	D D D D 2 3 4	600	16000 1 5 1 1 1 1	55 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16000 4 1 3	16000	16000	16000	16000	16000	16000	16000
	٦ ٦	5	200		-	8	8	8	8	8	8	8
	0 1 1 0 6		88367 K	86700	12618	078350071	28593	940837	35480	25660	94468 K	3621
		20	16 2 0	2 66	04341	83	10252	2594	85	87	13	07063
	0 0	i 6	99 J 2 J 21	0 0 0 0 0 0 0 0	9 <sup>E</sup>	JO.	JI.	د ق	J 03	J 04	99 J 2	or S
,	ပ	-	000	000000000 <sup>1</sup>	-	-	-	~		-	-	-
F Y	! Ŭ <del>4</del>	80	rado 0102 0102	00000000000000000000000000000000000000	rado 1007	rado 0102	rado 0102	rado 0102	rado	rado 0102	rado	rado 0102
80	ပြ	707	2222	900000000	010	010	0101	10	2	10	10	0101
<b>P</b>	C C	ပ္သံ	C C C C C C C C C C C C C C C C C C C	8	ပို	ರ್ಷಿ	ಽೣ	ວິ	ರ್ಷಿ	ပို္	ပ္မို	ပို္
S	<b>19</b> → €		ოოო	ოიიიიიიი	ပ	8	က	ပ	ო	۵	ო	ო
8	018	2 2	000 000	00000000 00000000	2 2	2	2 2	2 2	2	2 2	2 2	2 2
-	1	2	222	กกกกกกกก	8	7	8	8	8	7	8	8
8	• m ∞ C	1.50	rings 000 000 000 0TAL	0000 0000 0000 0000 0000 0000 0000	rings 000	rings 000	7ings 000	7 ngs	rings 000	rings 000	71ngs 000	rings AHD
ARD	0000	C2 C2	SP A7 A1C R T	RAPAPAN PALLLLL T	S <sub>1</sub> Sp	SI SI	Ses	AIA	St.	Sp C2	S <sub>S</sub>	AIC
¥	A & & & & & & & & & & & & & & & & & & &	orado 2242	ACSS ACSS ACSS AZ16 RACTO	RACOSSA A	M199	orado S201	orado 5835	orado JO15	orado W058	orado Y119	orado Z129	Colorado 0121 4320
₹ ¥	33	170	Nation Nation	0252333 0252333 0252333 0252333	င် 05	6	Co 1 31	01	Co 1 31	Co 1 07	Co 1	C01 21
ĕ	3333	410	88507 85007 9900	88888888888888888888888888888888888888	8411	84100	8505	84102	8505	8501	8505	8501
Ξ	88 ==	ပြ	222	нененен	00	S	ø	ဖ	z∞	ဖ	<b>7</b> ^	~
	111	ION COMPANY IN	07 85 15	2500011 2500011 2500011 2500011 2500011	ñ		076	026	110	COMPANY 1584C0166	TION 0066	38
0	888 111	SCC	500 501 505	0000000	¥ 4C00;	SERVICE	INC 61185C007	8982C005	SCC	<b>7</b> 4 0 4	ည္ဆင္တ	SCA
S	EBB	20. 20. 20. 30.	018 158 158	660111 660111 660111	P A 0	SER 048	INC 118	88	OR PORAT	ဂ္ဂဏ္ဍ	STR 118	ES 098
	88888888 111111111	Öğ	မွမ် မွေ	00000000 00000000 000000000	COMPANY 0560484	38 056	ES 056	416	020	S A	026 056	E A
Ħ	8 1	00	F F 332	, t. l. l. l. l. l. l. l. l. l.	ш"	TIC	IATE O FC	5~	Řπ	TRUCTION 093 DACA4		SNO
OGRA		STRUCTION OF THE PROPERTY OF T	0306 0164 0111	0C1A 00051 00101 0232 0232 0310 0310 0408	ERVIC 0057	SANITATION 0027 F05	SSOC 018	ION I 0029	SYSTE 0216	CONSTRU 15 0093	AFFORD 0169 I	S INDUSTRIES INC 0466 DAAJO985CA
9	AAAA 33333	CA45	HE ON THE	A THILLY WE SEE SEE SEE SEE SEE SEE SEE SEE SEE	ON S A03	BLE CA03	RCH A BA05	AVIAT BA05	CA03	UER CO	NOR-ST	SCHNEEBECK 1 04 AJ09
-	Σοz	. 52.	D07 112 122	00054 00054 00054 00054 00054	VTHE 02 C	ELIA	SEA 10	SS	wо	CHAU 05	шо	HNE D4
ST	w>0	100	Gmmm	<b>&amp;</b> www.www	¥ ₩	# E	# m	0 2 8	SATI 3 1	SCI	3 1 1	N D

1,728		<b>4</b>	27	1,246 287 68-	90 45 118	64	290	200 110 109 809	65	172	649 124 67
PAGE	B7 AMOUNT (\$000)										
1	0 10	S	ស	ហហហ	ហហហ	4	ĸ	សសលស	ហ	ო	
EP 85 FY8	D D D D D D D D D D D D D D D D D D D	Colorado 007063621 16000 08 1 2 0102 1 J 74 * 2 1 1 1 2 2 1 1 2 000	Colorado 102547437 16000 08 1 2 2 000	Colorado 054781240 16000 08 1 5 2 000 1 2 1013 2 J 1 3 1 3 1 3 1 1 3 1 1 3 2 000 1 2 1013 2 J 1 3 1 3 1 1 3 1 1 5 2 000 1 2 1013 2 J 1 3 1 2 1 1 3 1 1 5 2 000 1 2 1013 2 J	Colorado 001898147 16000 08 1 2 000 1 2 1002 6 J 1 1 N 1G 1 1 1 1 1 1 1 1 2 000 1 2 1002 6 J 1 1 N 1G 1 1 1 1 1 1 1 1 1 2 000 1 2 000 1 2 1 1 1 2 1 1 1 2 000 1 2 000 1 2 1 1 1 2 1 1 1 2 000 1 2 1 1 1 2 000 1 2 1 1 1 2 000 1 2 1 1 1 2 000 1 2 1 1 1 2 000 1 2 1 1 1 2 000 1 2 1 1 1 2 000 1 2 1 1 1 2 000 1 2 1 1 1 2 1 1 1 2 000 1 2 1 1 1 2 1 1 1 2 000 1 2 1 1 1 2 1 1 1 2 000 1 2 1 1 1 2 1 1 1 2 000 1 2 1 1 1 1	Colorado 991078858 16000 08 1 2 000 1 2 1001 5 J	Colorado 007293095 16000 08 1 4 2 000	Colorado 031933856 16000 08 3 2 000 1 2 0102 1 J 2 0102 1 J 2 1 1 1 2 2 1 1 3 2 000 1 2 0102 1 J 2 0102 1 J 2 1 1 1 2 2 1 1 3 2 000 1 2 0102 1 J 2 1 J 3 2 000 1 2 0102 1 J 3 2 000 1 J 2 0102 1 J 3 2 000 1 J 3 3 000 1 J 3 000 1 J 3 3 0	Colorado 041096835 16000 08 4 2 000 1 2 0102 1 J	Colorado 106024243 16000 08 1 4 2 000 1 2 0102 1 J	Colorado 001325406 16000 08 1 2 000 1 2 1013 1 J 1 1 1 1 1 1 1 1 1 3 1 1 1 2 000 1 2 1013 1 J 1 1 1 1 1 1 1 1 1 1 1 2 000 1 2 1013 1 J 1 1 1 1 1 1 1 1 1 1 1 1 2 000
OCT 84 - S	BB B B B 88 1 1 1 CC 9 0 2 3	I EUK	ngs 00 2 2 2 3	78 2 2 8 8 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3000 2 2 2 3 3 4 C 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 3 3 4 C 2 2 3 3 4 C 2 2 3 3 4 C 2 2 3 3 4 C 2 2 3 3 4 C 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 2 3 3 4 C 2 2 2 2 3 3 4 C 2 2 2 2 3 3 4 C 2 2 2 2 3 3 4 C 2 2 2 2 3 3 4 C 2 2 2 2 2 3 3 4 C 2 2 2 2 2 2 3 3 4 C 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.ngs 100 2 2 2 3	.ngs 000 2 2 2 3	1195 100 2 2 2 5 100 2 2 2 2 5 100 2 2 2 5 100 2 2 2 5 100 2 2 5 100 2 2 5 100 2 2 5	ings 000 2 2 2 3	ings 000 2 2 2 3	ings 000 2 2 2 5 000 2 2 2 5 000 2 2 2 5
IE CONTRACT AWARDS	38888 8888 88833333 AAAA BEB	Colorado Spr 850922 1670 A1A CONTRACTOR TO	Colorado Spri 850924 Z179 C2 0	Colorado Sprir 841004 R414 S1 DC 841221 R414 S1 DC 850923 R414 S1 DC CONTRACTOR TOTA	Colorado Spri 850319 7630 C9E 0 850423 7610 C9E 0 850927 7610 C9E 0 CONTRACTOR TOT	Colorado Spri 85022 7610 C9E 0	Colorado Spri 850829 Z119 C2 0	Colorado Spri 841105 S209 S1 0 841207 S209 S1 0 850115 S209 S1 0 850930 S209 S1 0 CONTRACTOR TOT	Colorado Spri 850619 Z199 C2 (	Colorado Spr. 850529 Z199 C2	Colorado Spr. 841018 R399 A7 841115 R399 A7 850308 R399 A7
OFOGRAPHIC LIST O	RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	CHNE 12	SCHNORR-STAFFORD CONSTRUCTION 3 12 CAO3 0351 F0560485C0097	SCIENCE APPLICATIONS INTL 3 01 CA02 0015 F0560482C0075 3 04 CA02 0105 F0560482C0075 3 12 CA02 0379 F0560482C0075	SHEPARDS MCGRAW HILL 3 06 FS03 0313 F3360085C0281 3 07 FS03 0394 F3360085C0393 3 12 FS03 0617 F3360085C0597	SHEPARDS/MCGRAW-HILL 2 06 MA103 3074 N0060085C0323	SIDES CONSTRUCTION COMPANY 3 12 CA03 0331 F0560485C0070	SNO WHITE LINEN & UNF RENTL 3 02 BA05 0041 F0561184D0002 3 03 BA05 0068 F0561184D0002 3 04 BA05 0095 F0561184D0002 3 12 BA05 0255 F0561184D0002	SOMMERS BUILDING CO INC 3 10 CA03 0219 F0560485C0051	SPECIAL SYSTEMS SERVICES INC 3 12 BA05 0179 F0561185C0075	SPERRY CORPORATION 3 02 CA03 0046 F1963081D0002 3 02 CA03 0070 F1963081D0002 3 06 CA03 0144 F1963081D0002

1,729	•	# 31 52 52	6.94 6.02 6.02	105	81	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PAGE						W WAW
•	00 00 01 00	- ⊣លល	សសសស	-	ഗ	напананананана вванья
i	DDDDD1 12 ABBC	i 000	0000	000	000	000000000000000000000000000000000000000
	0	N	0000	2	8	
1	0-0	. ∺ee	4444	4	-	
	က က က	; : ∞	 	<b>∞</b>	∞ <del>-</del> -	**************************************
;	0 ~	06-1-	00000	20	20	
1	۵ ۵	! !	2000	7		нанананананананананана
	ر م			-		<b>ч</b> анчананананананананана
!	i — `	0	000044	00	87	0
	3	0111	100	160	160	
į			0000	. 6	~ ~	
1		9	4	<u> </u>	4	e.
		10	4 XX,	815	8 0 8	ก ช
1		32	93 2	(7) (80)	38	<b>∞</b> <b>₄</b>
	o r	342	031 2 229	057	080	05 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1	ပြေ		_ بردون	_ P	_ 2	TXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
~	ດ 4 ດ ຄ	•	4444 88	2 1	-	<b>₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽</b>
7	0 4		<del>9</del> 00	8 <u>0</u>	စို	000000000000000000000000000000000000000
	0 4	1 <b>4</b>	600	<u>د</u> 0	<u>r</u>	<u> </u>
<b>60</b>		100	010 22 1	010	010	
Q.	0 -		ŏ <sub></sub>	്ച	Ŭ	0
	<b>∞</b> ⊸∾		∢ოოლ	ო	က	<b>™≽</b> ო∪≱ <b>#</b> ∪∪ო∪∪∪∪∪∪₩«∪ო₩
4	8-10	000	0000	2	7	ининининининининининини
•	8-0	1 000	0000	8	8	
8	ലെ ത	. 2000 . 200	200007 200007	98 02	98 02	
SO		1000 TOTA	70 000 00 TO TA	Prin 00	1. 00	PTi GBBC GBBC GBBC GBBC GBBC GBBC GBBC GBB
AR	888	FS118	00000 R	CS	<u>8</u>	APPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
¥	± ∞ ∞	AC 1000 A	0 rado 2221 2222 2222 7222 RACTC	orado Z161	6620	<ul> <li>○ NYNYNYNYNYNYNYNYNYNYNYNYA≮4≮</li> <li>► ∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞</li></ul>
RA	B .	04 N W Z	¥0@1301	00	01	0400000004VVV00004V0WX
8	33.88	I 4 ∞ ∞ C)	4120 4120 4102 5062 5073 CO	4101	C 5081	0.014140.000.000.000.000.000.000.000.000
ш	. <b>19</b> 10	! 00 00 00 !	∞ ∞ ∞ ∞	œ	60	00 00 00 00 00 00 00 00 00 00 00 00 00
Z	. 20 →	900	9000	=	2	9444444444444444
	888 111	000	000 000 000 005	INC	600	**************************************
0	11	£999	4488 0000	S.	500	27777777777777777777777777777777777777
IST	100 ⊶	1 2 8 8 8 1 0000	X0000 04444 8888	SES 048	378	00000000000000000000000000000000000000
		1 -000	5860 5860 5860	560	016	
	11 11		F F F F F F	5 L	Ñ	22222000000000000000000000000000000000
		527 T T T T T T T T T T T T T T T T T T T	18C 75 61 255 00	NTE 29	5. 80	X
gg	<b>AA</b> 22	9000	000 000 000 000 000	L E	SO 4	F R B B B B B B B B B B B B B B B B B B B
_	33	A A A C C C C C C C C C C C C C C C C C	<b>₽₽₽</b> <b>₽₽</b> <b>₽</b> <b>₽</b> <b>₽</b>	BIL A03	[0 111	ELECTEC
	<b>€</b> €	<del> </del>	ရွာဝဝဝဝ	ဖွာ့ပ	78. 78.	3
	ı az o⊾ ⊩	PER 12 12	030	010	UPE 11	22/22/10/22/22/22/22/20/00/22/22/22/22/22/22/22
		เพิ่นแน	พิตตตต	ကလ	25	Padadadadadadadadada

730	1688 1743- 1888 30	88 89 89	125	100 70 70 112 120 130 130 130	416 400	54 221 34	105	150
PAGE 1, B7 (MOUNT \$000)	- 0   	1.0	М	ό∺ 4 πο΄ε΄	44	40	44	3.3
AMO AMO S (\$0								
0 T C C C C C C C C C C C C C C C C C C	្ត	សស	ស	aaaa010	សស	ហហហហ	សល	Ŋ
D DDDDD	0000000	2 000	2 000	000000 0000 0000 212 212 212	2 000 2 000	0000 0000 5000 5000 5000	1 000 1 000	2 000
۵۰۰۵	พพพพพพพ	ოო	-		טוטו	ოოოო	กก	-
ြုံ						неен		-
0 0	10000000	08 2 1 2 1	2 1	23333 233333	2 2 1 2	2222	3 2 3	2 1
9						0000		-
م م	0000000		-	ненене		нннн		-
10 4	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 1 1 1	200	0	1 1 1	04444	0044	001
2 3	O	160 1	160 2 1	9 444444	160 1	160	160 4 1 1 1	160 1 1
0 -	0000000	00	-	ннынны	77	2222		-
:878	57.	64	38 1G	04 1A	13	6 80	53	က်
ပြော	1 2 2 3	294	401 N	219 *	217	<b>45</b> 3	80 *	794
	527	14829	41	73	16	183	27	041
C C	71	J 08 J 13	, 07 J	annnnn. O	ک <sup>ر</sup> و 2	10 1 170	10 U U 25	ջΣ
ပ ပ	เกิดเกาะ	-	ស	യവവവവവ	ហហ		77	7
× × × × × × × × × × × × × × × × × × ×	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u>•</u>	<u>•</u>	000 000	000	2222	133	<u>_8</u>
7   00	1 2000000	r a d	rad	5000 00	020 020	<u>40000</u>	F 01	r <b>a</b> d 11
85 C C C	010	010	010	01000000	010 4 2	2222	010 2	010
- C   E	iő I egelele	ഗ് <sub>ച</sub> ച്ച	õ	<b>й</b> ननननन	277	ŏ <sub>нанн</sub>	<sub>ك</sub> ـــ	, , ,
ິ ¦ ⊠ ⊣ ຕ	<b>∢</b> ∪∪ოໝጨ∆	<b>60 60</b>	က	444404	<b>0</b> 0 00	വവാന	20	ပ
8 1810 1810	0000000	00	8	000000	00	0000	90	7
H 180 6	1 0000000	22	2	000000	77	0000	77	2
ပ္ ၊ ဝ ၊ အဆပ ၊ အဆပ		ings 0000 TAL	ings 000	MOOOOAH Sanaana Maraanoo Sanaana	ings 000 TAL	1000 1000 1000 1000	1198 000 1AL	ings 000
888 888 1	S	Spr 1 TO	S 99	10 10 10	Sp. 1	2011 1011 101	Sp. 1	Spr 7
A W A W A W A W A W A W A W A W A W A W	. o . pooooooo⊢	44 S 1708 S	ရှိဝ ၁	AAAAAQOH AAAAAA	19 S	010 010 010 010 010 010 010	4 S TOR	30 90 80 80
ACT BBB 888 AAA	ı ≻ททททททพ™ <b>∢</b>	S20 S20 S20 TRAC	lora 691	10 r 101 101 101 1682 1682 1682 1683	RS9 RS9 TRAC	101 S22 S22 S24 TRA	10 ra R41 R41 TRAC	10 ra
~ 100 ന	00-000-00	001 001 001 001	C 119	6627 6627 6627 6627 6627 6627 6627 6627	0000 004 000	022330 002330 002330	0218 0110 NA44	8 12 8
COI BBBB1	1 4004400	841( 850]	8507	000000 000000 000000	8 4 1 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8888 4400	500	8508
₩'8 -	1		•					•
PRI BBB 111	1 0 2 2 4 4 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	33	62	+ 20 20 20 20 20 20 20 20 20 20 20 20 20	60 60	4000 8444	010	<b>89</b>
OF  BBB 111		000	C01	\$000000 \$000000 \$000000	000	8888	200 000 000	305
11 88	. ~000000000000000000000000000000000000	88	85	50000000 5444440	8 8 4 4	8 8 8 8 8 4 4 4 8 6 6 6 6	82D 82D 82D	,
LIS BBB 111	140000000	604 604	F57	00100 00100 001000 001000	604 604	NC 604 611 611 611	STI 628 628	904
ું <b>8</b> 8 11	- 0000000 - %08088888	905 05	INC	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	05 05	100000 050050	<b>8</b> 11	MDA90478C05
A E	HW M M M M M	A 4.0	(3 m	ZNOCOCN KXXXXIII	INC 7 F	20446 BFFFF	34≀0 ⊓ π π	9
OGRA AAA	1200-00-0	700 004 011	OSO.	3375 3375 375 375 375 375 375 375 375 37	EMS 000 007	7ENA 003 018 018	OSPA 031 031	181
33 A SE	Dongonge	NCOR 03 03	OMPU 57	15 TR 172 172 172 18 18	22 Z	E SSSS	27 27	4
AAA 333	104444444	H&&	ΩŘ	ADDOT ADDOT HU28 FE04	CA0C	BAAA BAAA BAAOO	<b>₩</b> 00 <b>₩</b> 00	INC ZD04
I EON	1 <b>Z</b>	000 4	LOS 10	XAX 111 111 005	1 A N O O O O O O O O O O O O O O O O O O	7AL 02 08 09	ACO 112 12	~
<b>   </b>	Hamanana	335	1 1	H000000	HE S	D000	33	TRW 1

GEOGRAPHIC LIST OF PRI	E CONTRACT AWARDS OCT 84 - SEP 85 FY8	PAGE 1,731
TN AAAA AAAA BBBBBBBBBBBBPO TN 33333 2222 111111111111111111111111111	BBBBB BBB BBB BB B B C C CCC C C C C C	B7 AMOUNT (\$000)
MDA90478C0538	850930 AC63 A7 CONTRACTOR TO	
UNITED TECHNOLOGIES CORP 3 12 HR03 0158 F3361585C1760	Colorado Springs Colorado 001344142 16000 08 850912 AC63 A7 000 2 2 2 3 1 2 1100 2 U 1 1 1 1 1 1 1 1 1 1 000 5	210
UNIVERSITY OF COLORADO 1 10 AG29 0706 DAAG2984K0201 3 03 HR12 0019 F3361584K3602 3 11 HR12 0123 F3361584K3602	S50730 AZII S1 000 2 2 2 C 2 7 2 0500 7 S A I 1 1 1 1 2 1 1 5 2 000 5 841128 ACI3 AIC 000 2 2 2 C 2 7 2 0500 7 S A I 1 1 1 1 2 1 1 5 3 000 5 850828 ACI3 AIC 000 2 2 2 C 2 7 2 0500 7 S A I 1 1 1 1 2 1 1 5 3 000 5 CONTRACTOR TOTAL	251 77
WAN LEE AND ASSOCIATES INC 1 07 CA45 0168 DACA4585C0003 1 12 CA45 0347 DACA4585C0003	Colorado Springs Colorado 097786669 16000 08 50401 R117 C2 000 2 2 2 3 1 2 0102 2 J 3 1 2 2 1 1 5 2 000 3 850823 R117 C2 000 2 2 2 D 1 2 0102 2 J 2 3 1 2 2 1 1 5 2 000 3 CONTRACTOR TOTAL	3.4 3.6
WANG LABORATORIES INC 3 01 CA03 0047 GSOK8401S5837	Colorado Springs Colorado 001018167 16000 08 841018 W070 S1 000 2 2 2 6	184
WEATHERCRAFT CO COLORADO SPGS 3 08 CA03 0171 F0560484C0113 3 12 CA03 0335 F0560484C0113	Colorado Springs Colorado 030811400 16000 08 4 2 000 5 850423 ZIII C2 000 2 2 2 B 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5 850919 ZIII C2 000 2 2 2 B 1 2 0102 1 J 2 1 3 1 2 2 1 1 4 2 000 5 CONTRACTOR TOTAL	τυ ∞ ∞ ∞
WESTERN B 3 12 BA05 0189 F0581185D0026	Colorado Springs Colorado 038681748 16000 08 850613 S201 S1 000 2 2 2 3 1 2 0102 1 J 2 3 1 2 2 1 1 3 2 000 5	1,614
WESTERN TELE-COMMUNICATIONS 3 03 CA03 0078 F0560485C0006	Colorado Springs Colorado 002777969 16000 08 841129 J058 SI 000 2 2 2 3 1 1 J J 1 3 1 3 1 1 2 1 1 3 2 000 5	27
WILSON CO ENGINEERS ARCHITECTS 1 10 CA45 0254 DACA4584C0092 1 11 CA45 0292 DACA4584C0092	Colorado Springs Colorado 007448715 16000 08 50603 R111 C2 000 2 2 2 B 1 2 0400 2 J 1 2 1 2 1 1 3 1 1 5 2 000 3 850613 R111 C2 000 2 2 2 D 1 2 0400 2 J 1 2 1 2 1 1 3 1 1 5 2 000 3 CONTRACTOR TOTAL	188 385
XANAR INC 1 12 DA15 0142 DADA1585C0109 3 12 SA03 0176 F2560085C0089	Colorado Springs Colorado 020097655 16000 08 850916 6515 C9B 000 2 2 2 3 1 2 1 J 2 1 B 1 3 I 1 1 1 1 1 2 2 000 5 850913 6515 C9B 000 2 2 2 3 1 1 1 J 2 2 A 1 5 1 I 1 1 1 1 2 000 5 CONTRACTOR TOTAL	531
XEROX CORPORATION 3 11 CA03 0263 GSOUF69830	Colorado Springs Colorado 049591852 16000 08 850807 f012 C9C 000 2 2 2 8	72

	CONTRACT AWARDS OCT 84 - SEP 85 FY	G
S RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	BEBBBB BBB BBB BB B B C C C C C C C C C	1
XEROX CORPORATION (CONT) 3 11 CA03 0252 GSOOF69830	8507 C	1
CADILLAC PLASTICS CO 1 08 KF06 0116 DAKF0685C0093	Commerce City Colorado 103516159 16495 08 850523 6260 C9E 000 2 2 2 3 1 1 1 1 2 2 A 1 4 1 1 1 1 1 1 2 3 000 5	32
COLORADO STATE UNIVERSITY 1 11 AAOS 0032 DAAAOS85C0011	Commerce City Colorado 069712792 16495 08 850816 R533 S1 000 1 2 2 3 1 2 2 M A 5 1 1 1 1 2 1 1 3 2 000 1	30
ELECTRIC POWER EQUIPMENT CO 2 11 LA110 0377 N0024485C0128	Commerce City Colorado 051845865 16495 08 50719 6115 C9E 000 2 2 3 1 2 2 1 1 1 2 1 1 1 2 000 5	108
GENERAL TOOL INDUSTRIES INC 4 04 0120 0620 DLA12085C4224	Commerce City Colorado 099065328 16495 08 850104 6530 C9B 000 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 1 1 2 000 S	δ
HARRISON WESTERN CORPORATION 1 11 AAOS 0033 DAAAOS85C0012	Commerce City Colorado 048128912 16495 08 850830 S299 S1 000 2 2 2 3 1 2 1 1 2 2 C 1 3 1 1 1 1 1 1 1 000 3	1,840
JOAQUIN MANUFACTURING CORP 4 04 0700 1314 DLA70085C0759	Commerce City Colorado 098409873 16495 08 850110 5410 B1 000 2 2 3 1 2 1013 1 J 2 1 1 1 2 1 1 1 2 000 5	55
PUBLIC SERVICE COMPANY COLO 1 11 AAOS 0027 DAAAOS70C0005 1 11 AAOS 0029 DAAAOS70C0005 1 11 AAOS 0031 DAAAOS70C0005 1 11 AAOS 0028 DAAAOS70C0005	Commerce City  850712 S111 S1 000 2 2 2 5 2 3 2 1005 7 J 15 1 1 1 2 1 15 2 000 5 850715 S111 S1 000 2 2 2 5 2 3 2 1005 7 J 15 1 1 1 1 2 1 15 2 000 5 850813 S112 S1 000 2 2 2 5 2 3 2 1005 7 J 15 1 1 1 1 2 1 15 2 000 5 850813 S112 S1 000 2 2 2 5 2 3 2 1005 7 J 15 1 1 1 2 1 1 5 2 000 5 850716 S111 S1 000 2 2 2 5 2 3 2 1005 7 J 15 1 1 1 1 2 1 1 5 2 000 5 CONTRACTOR TOTAL	4888 1186 4
RANGE INDUSTRIAL SUPPLY 4 09 0700 3453 DLA70085C2555	Commerce City Colorado 022819189 16495 08 850612 4720 A3 000 2 2 3 1 2 1013 1 J 2 1 1 1 1 2 1 1 2 2 000 5	25
STEWART & STEVENSON POWER INC 1 07 DA03 0144 DADA0385C0064	Commerce City Colorado 092485390 16495 08 850404 2815 C9E 000 2 2 3 2 4 2 0200 1 J 1 4 1 1 1 1 2 1 1 2 2 000 5	26
WATERSAVER COMPANY INC 3 03 JA24 0029 F0260085C0006	Commerce City Colorado 042164145 16495 08 1000 5 841219 9330 C9E 000 2 2 3 2 4 2 0102 1 J 2 1 1 1 2 2 1 1 1 1 000 5 CITY TOTAL 2,386 **	30
STONECO INC 3 06 FE03 0551 F4260085C0640	Dacono 850308 1305 A6 000 2 2 2 3 1 2 0102 1 J 1 2 2 1 1 1 2 000 5	37

733	1	11	31	87	303	692 401 157 157 96 65 67	20	30	681	103 103 106 106 124 55
PAGE 1	B7 00NT 000)	i i i i i i			·	8				
	00 pc cc 3	 	က	ស	ហ	⊣លលេលលេលល	ß	S	Ŋ	មាហាហាហាហាហា
	900 112 88C	000	000	000	000	0000000	000	000	000	0000000
i	0	. 7	8	7	0	04000000	7	8	8	<b>000000000</b>
1	0-0	ا	-	7		нененен	က	ო	က	4444444
	0 0	84	<b>–</b>		0		~	<b>н</b>		
	0 0	2 1	2 1	208	3 1	00000000	2 1	2 1	08 2 1	0000000
Ì	!	i ;	-	-	-		7	~	7	NNNNNNNN
	!	-	-	-	0-1	нананана	-	-	-	
1		ຸດຄຸ	00	00	9 9	00	00	24	84	8
	ص m	1979	2000	2000	20000	000000000000000000000000000000000000000	2000	2000	2000 1	0 0 0 0
1	-	! =	. ~	. 7	. =		- 2	. 71		
		777	301	847	081	244	440	042	863	144
	i	13	46	Ŋ	42 B	0 B	99	87	44	တ
	· ·	612	93	9060	4 E	012 2 1 06	<b>5</b>	60	33	677
i		106	30°	H <sub>2</sub>	J 2 J 35	0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9	199	J. 02	0
i	ပ	1 8	<b>.</b>	-	<del>-</del>	+ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$ $+$	<b>–</b>	<del>-</del>	-	
90		. 0	_ ღ	ູຕຸ	_	040 mmmm	. 2	. 2	. 2	2222222
7		ado 040	ado 100	ado 101	ado	ado 0200 0200 0200 1013 1013 1013	ado 010	ado 010	9 de 0	00000000
<b>1</b> 0		201	20	20	20-	900000000	20	20	20	000000000
<b>60</b>	0 8	010	01	0.1	- ×	4	5 2	4	01	0
SEP	io -	: ° -	്ച	ິ	°27	O	۵,	2 د	ວ_	OHHHHHHH
		۵ ا	ო	က	യന	<b>~~~~~~~~~</b>	N.	ო	က	พพพพพพพพ
₹ 1		8	2	7	00	00000000	2	7	8	<i><b>иииииии</b></i>
•			6	~	00	ининини	8	8	~	имимими
SCT	ഇയ	0 2	2	0	00 1	00000000	2	0	2	0000000
	မ္တာဆိုင္သ	8	E 000	E 00(	E 000 000 TOTAL	000 0000 0000 0000 101AL	000	000	000	00000000
WAR		25 24	<b>6</b> 5	ဝိ	08.4 V	AAAAAAA VAAAAAA	A7	SI	S1	88888888
C	A & BB	1 Nor R219	nver 4120	nver 5895	7050 7050 5805 TRACT		nver J070	nver NO41	nver S299	777711191119101110
∞ .	33	20 I	00 44	D 4	N300	0221031220 02210170 N948411170	00 E	De 1	90	1222223E
පි	333	8503	8501	8502	8508 410 00	88888888888888888888888888888888888888	8410	8503	8506	88888888888888888888888888888888888888
		!								
~	<b>.</b> 20 →	20	60	38	148 28	220000000	0.0	50 E	60	
<b>L</b>	11 11	1 8	0560085C000	000	SS.50	2000111 2000111 20001111 20001111111111	INC 0000	40	50000	00000000000000000000000000000000000000
_ :	· B -	850	350	850	STE SAO 84D	2000000000	<sup>™</sup> 6	2 2 2 2 3 3	Š	84444444
S	888 111	47.8	õ	33	>∞ o	H 74840000	VIC 008	4B1	INC 6008	500000000
	11	်ပ္ပ	56	TON DADA(	ON S S001 416	MACCOA444 NBC00000	58 56	PLUMB]	ທທ	- Cadadadadada
	11 BB	INC DACW478	F.	TIO	710 65 F4	OGS	SS	<u>"</u>	TIE	20000000000000000000000000000000000000
AP	AA 22	25 00	NC 74	et in	55 A	887420 887420 87874 8787 8787 8787 8787 8787	3 m	ING 29	E 0	88.000 C C C C C C C C C C C C C C C C C C
~	<b>A</b> 22	120	S IN	R POR 010	<b>628</b>	£0000444	YSTEI 002:	IONING 0129	<b>9</b> 0	F00000000
GE	A A B	H-1	<b>∑</b>	COR	INF 101 12	₩ <b>♥</b> 00	N. 4	3.1	_ →	H Kanananan
	<b>1</b> € €	S S	YSTI JA1.	<b>4</b> 4	T JA0	######################################	JAI	DAO	JAI	00000000000000000000000000000000000000
-4	IOZ	₹ 6	<b>∨4</b>	OME 05 [	ಶ⊶⊸	<b>200</b> 00400000000000000000000000000000000	DVANCED 01 JA	ပိမ္မွ	LLIAN 10 J	i i
1	•	190	00		-40	H0-10-000	20	H <sub>O</sub>	1	000000000000000000000000000000000000000
s :	. ∾>∪	1 00 10	∢n	<-	<b>∢</b> ∨m	<b>4</b> -44444	<b>∢</b> m	<b>∢</b> ⊶	<b>∢</b> ⋈	<b>∢</b> ოოოოოოო

A CONTRACT OF THE PROPERTY OF

PAGE 1,734 B7 AMOUNT (\$000)	00000 00000	288	49	27	52 52-	34	87	30	70	365	310	
PA AMO AMO (\$)												
o - €	្ត ពេលមា ព	ო	က		ហហ			ß	ĸ	ო	'n	
DDDDDDD 12 ABBCCC	0000	000	000		000			000	000	000	000	
ioaa	0000	8	8		77			7	8	7	~	
10-0	4446 	4	4	0	ოო 	0	0	1 2	1 5	4	1 3	
		∞-1	∞-1	80	<b>∞</b> → →	80	∞	∞ ⊶	∞ ~	∞-1	∞	œ
0 ~	00000	9	9	0	270	0	0	20	0 %	9	9	_
9	0000	8	8	_	70	_	_	8	-	8	-	
0 0 0 4 5	10	04	30	0	044	0	0	1 1	0 20	30	0	_
a m	10	20000	2000	2000	844	2000	2000	20000	20000	2000	20000	2000
0 8	20.	20	20	20	20	20	20	20	20	20	20	,
010	4 0000	7	. 7	•	00	_	က	. 70	8	~ ~	. 2	
1040	T   K	426	815	919	326	787		985	070388046	593	073405086	9 7 0
U &	779	150	601	306	142	843	129	931 K	 	025525	<b>1</b> 05	
0 %	06 01	05815042	061109	00130691	076442	51	00912907	54931 2 2 k	, 20,	05	731	1070
ပြပ	,	ం	°r	0	022	0	0	o <sub>r</sub>	۰,	٦.	٥,	c
ပြောက	i HAHA	-	-					-	8	<b>~</b>	7	
FY8 CCC 444	0102 0102 0102 0102	rado 0102	do 102	ope	ado 0102 0102	စို	ဓ	<del>Q</del>	702	rado 0102	1do 702	ş
10 4	1 5-	40	<b>E</b> O	_	<b>-</b>	Ä	Colorad	e -	6-	40	~~	1
2 3 C C	100000	010	Co 10	Co10	Co 10	Colora	010	010	010	010	6 2	,
H CIE	, o	ٽ	ŏ٦	ŭ	ŏ <sub></sub>	ŭ	ŭ	٥٦	ŏ	ٽ	ر د د	Ċ
SIBAR	സസന	က	က	ဖ	ოო	₩	φ	က	۵	က	Ŋ	
84 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0000	2	8	8	777	8	7	7	8	7	8	
- I m o	0000	2	2	2	77 77	2	2	2	2 2	2	2	
() (	0000 14AL	000	000	000		000	000	000	0	000	000	
S 888 0 888 0 0 888 0 0 0 0 0 0 0 0 0 0 0		8	8	8	000 000 0TAL	8			8	8	9	
AWARD BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		<b>C</b> 5	22	\$1	55.	21	COE	C9E	7	<b>6</b> 7	21	
F 180 8 4	AC16	nver 2199	ver 2172	J065	W035 S W035 S TRACTOR	ve r 3036	5835	nver 4110	ver R113	ver Z119	nver S206	
	50000 5000 5000 5000 5000 5000 5000 50	0	8 Z		<b>€</b> (40) €	Denve 41010 30	)епу 12 5	90	Denv 30 R	Denver 50228 Z11		į
CONTR/ BBBBBB 333333	 071 090 090 092 00	Der 1210	D628	Der 1029	021 021 CO	101	Dei 0312	Den 0520	60	022	De 1	-
1 M M	000000   000000	8	8	4	88	<b>2</b>	85	80	85	85	<b>8</b>	
PRIME BBBB 1111	•						<b>,</b>	_		_		
PR 888	- NOOOO	DA 9	342		011	8	047	690	301	200	052	7.N.C
OF PH 111111	00000	ŽÕ	Õ	0,7	900		11Si	Ö	ČI	NO.	Š	
ST 111	00001	PAA	085	80 60	F00 88 087	ME.N 634	840	185	C 2 <b>8</b> 3	CT1	082	
111	0000	O K	90	50	000	PIOS	Š	9	P 7.	20	0	_
IIC LIST OF PRIM	£ DCTG (CONT) F0560084D0003 F0560084D0003 F0560084D0003 F0560084D0003 F3960184C0004	S COMPANY INC DACA4585C0049	INC F0560085C0042	GSO	705 705 705	EQUIPMENT GS00S6347	GS0	ES F05	CTS N62	NS1 F05	INC F0560082C005	7
GEOGRAPHIC 	ALLIED PAINTING 3 10 JA14 0204 P 3 12 JA14 0204 P 3 12 JA14 0205 P 3 12 SD04 0117 P	PRODUCTS 0059	ELECTRIC	I INTERNATIONAL INC 02 DA03 0027 GS00F69801	OIN METER OF COLO 0101 F0560085C001 0103 F0560085C001		CORPORATION ADO7 0137 GSOOK8401S0477	A SALES 0157 F0561185C006	ARCHITECTS PC 2 A301 N6247283C1001	STAN CONSTRUCTION 0115 F0560085C0005		
AA 22	10000 111000	88	OTR O1	58	010 010	OFFICE 0011	01 01	A 01	A3	AN O1	GUARD 0026	2
GE AA	<b>44444</b>	<u> </u>	¥.E	¥ m	O	_ີ	7 P.	_ S • A	¥  72			CTDIICTIIBEC
AAA 333	SPALL	STATE	JAI	TER	JAI	DAO	မှိုင်	SON / BA05	SON 024	SON JA1	JAI	1
TON	15222	13.	TNE E	IN 12		AMERICAN 1 01 DA03	AMPEX 1 06 /	ANDERS 3 10 E	ANDERSON / 2 12 C2472	ANDERSON 3 05 JA14	APARTMENT 3 01 JA14	
S S S	146666	ALL:	ALP]	Σď	A W W	¥.	¥ →	A Σ	ANC 2	3 8	A 6	ATCO

Metalia in

ST11 GEOGRAPHIC LIST OF PRIME	E CONTRACT AWARD	S OCT 84 - SEP 85 F	AGE 1.7
TN AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBBB B BBB B B 8888 8 8 8 8 8 8 8	BBB B B B B C C CCCC C C C C C D D D D D	i
ON 00	Denver 841001 9130 A8A	000 2 1 2 3 1 2 1026 1 K 2 1 1 3 1 2 1 1 2 2 000 5	173
AUTO-TROL TECHNOLOGY CORP 1 11 EA18 0332 DAEA1883L0179 1 12 2D10 0445 DCA10085C1007	Denver 850726 V114 A7 850903 7010 A7 CONTRACTOR T	000 2 2 2 B 1 2 1010 1 J 1 1 1 1 1 1 1 1 1 2 000 1 000 2 2 2 3 2 A 2 6 J 1 1 N IF 1 1 1 1 1 1 2 1 1 1 2 000 5 0TAL	638 136
AUTOMATED MACHINE SYSTEMS 3 O8 HKO2 0147 F2965085C0035	Denver 850523 6625 C9E	000 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 1 2 2 000 5	29
AUTOMATICS LIMITED 3 08 FD06 0498 F3460185C1880	Denver 850531 6605 ALC	Colorado 067315754 20000 08 Colorado 067315754 20000 5 1 1 2 2 1 1 1 2 000 5	108
BAILIE BIG ROCK CONSTR CO 3 12 JA14 0231 F0560085C0053	Denver 850930 Z291 C2	000 2 2 2 3 1 1 1 1 3 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3	129
BIAGI & ASSOCIATES INC 1 06 CA45 0159 DACA4583C0086	Denver 850320 R115 C2	Colorado 047546361 20000 08 Colorado 047546361 20000 08 2 2 2 1 2 2 1 1 5 2 000 3	125
BITUMINOUS ROADWAYS COLO 5 02 CW45 0014 DACW4584C0108 5 05 CW45 0055 DACW4584C0108	Denver 841017 Z219 C2 850219 Z219 C2 CONTRACTOR T	000 2 2 2 C 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 000 3 000 2 2 2 C 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 000 3 0TAL	595 82
BLUE BARREL DISPOSAL INC 3 02 JA14 0022 F0560084C0012	Denver 841001 S205 S1	Colorado 054311147 20000 08 Colorado 054311147 20000 08 5 2 0102 1 J 2 1 4 1 2 2 1 1 3 2 000 5	364
CHAPARRAL INDUSTRIES INC 1 07 AA09 6151 DAAA0983C3042 1 07 AA09 6349 DAAA0983C3042 1 08 AA09 6370 DAAA0983C3042 1 03 AA09 0414 DAAA0984G0024 1 12 AA09 6604 DAAA0984G0024 1 12 AA09 6604 DAAA0984G0024 2 12 AM611 4116 NO01985C0505	841130 1340 A6 8504130 1340 A6 850510 1340 A6 851219 1340 A6 850918 1340 A6 850913 1340 A6 850913 1420 A2 CONTRACTOR	CRG 2 2 2 C 1 2 1600 1 J 2 1 1 1 1 2 1 1 1 2 000 1 CRG 2 2 2 D 1 2 1600 1 J 2 1 1 1 1 2 1 1 1 2 000 1 CRG 2 2 2 B 1 2 1600 1 J 2 1 1 1 1 2 1 1 1 1 2 000 1 CRG 2 2 2 4 2 4 2 1600 5 J 2 1 1 1 1 1 2 1 1 1 1 000 1 CRG 2 2 2 A 1 2 1600 5 J 2 1 1 1 1 1 2 1 1 1 1 1 000 1 CRG 2 2 2 A 1 2 1600 1 J 2 1 1 1 1 3 2 1 1 1 1 000 1 CRG 2 2 2 A 1 2 1600 1 J 3 2 1 1 1 1 2 1 1 1 1 000 1 CRG 2 2 2 3 1 2 1600 1 J 3 2 1 1 1 1 2 1 1 1 1 000 1 CRG 2 2 2 3 1 2 1600 1 J 3 2 1 1 1 1 2 1 1 1 1 000 1 CRG 2 2 2 3 1 2 1600 1 J 3 2 1 1 1 1 2 1 1 1 1 000 1 CRG 2 2 1 3 1 2 1600 1 J 3 2 1 1 1 1 2 1 1 1 1 000 1 CRG 2 2 1 3 1 2 1600 1 J 3 2 1 1 1 1 2 1 1 1 1 000 1 CRG 2 2 1 3 1 1 1 1 2 1 1 1 1 000 1 1 1 000 1 1 1 000 1 1 1 000 1 1 1 000 1	22 1800 1803 11,603 11,603 11,603 11,603
CLEAN WATER CONSULTANTS 3 08 JA14 0141 F0560085C0014	Denver 850429 R211 C2	Colorado 072512056 20000 08 000 2 2 2 3 1 2 0400 5 J 2 1 1 1 1 2 1 1 5 2 000 5	100
COLORADO CONSERVATION FOUN 5 09 CW45 0120 DACW4584C0007	Denver 850531 R599 S1	000 2 2 2 D 2 2 1001 7 J E 1 1 1 1 1 1 1 1 3 2 000 3	129

1,737	; ; ;	27	31	35		200 120 120 362 362 362	23 39 44 31	92 33 32 32	0000 0000
PAGE									
	<b>ე</b> ე	က	ĸ	N		ហហមហហហហហ	വവവവ	របសេល	លលលល
1	DDDDDD1 12 ABBCC	_	000	000		0000000	0000	0000	0000
į		7	7	က		NUNNUNNN	0000	2222	ოოოო
1	0-0	4	က	8		rendeddd Gerenddd	e S S S S S S S S S S S S S S S S S S S		
	6	-			<b>0</b> 0	<b>*********</b>	<b>∞</b>	<b>∞</b>	<u>ө</u>
	8 0	2 1	2 1	78	õ	0	0	0	Ounnn
1	0 0	5	7	-					2000
	2 2	-	-	-	00	нененен		нннн	HHHH
	4	Qm	Q-1	Q-4	000	0	8	8	04444
	m	100	000	000	00	8	8	8	8
	0 8	2	7	24	5	NHHHHHHH	04440 14440	<u>ппчп</u> 24444	0000
	[	į ~	7	-				о В 1111-1111	0
		60	4	164 16	501	141	9	6	032
	ပြေတ	734	372	132 N	23	42401	962	32	970
	ပ္ ∞	547	9636	67	022	42	.52	731	318
	; -	18	0	704	00	ი სისისისი. 8 4 დ	بتجيرة	9,555	o pppp
	; • •		r 1	Э					
89 	CCC C	do 102	102	န	9	0007 0007 0007 0007 0007	005 005 005 005	#40 1001 1005 1005	0102 0102 0102 0102
	10 4	1 40	<u> </u>	٠ و	olora	0000000000 E	00000 E	90000	50000
<b>8</b> 0	1	010	010	010	010	- O	00000	o o o o o o o o o	700
ъ Ш	C C C	ူပို	5,2	ŏ_	ŏ	ŭ HHHHHHHH	ONNNN	Onnnn	0
S	——∾	6	∢	က	99	ասաաաան	വവവവ	വവവവ	សមាមម
•	18-18	1 8	8	~	20	20000000	2222	0000	0000
8	<u> </u> m 0	7	7	7	77	200000000	0000	0000	0000
Ö	မြော	į ~	7	7	99	00000000	00007	0000	
8	### ### ###	; 8	000	000	000 000 rotal	AMB AMB AMB AMB AMB AMB AMB AMB	000 000 000 000 TOTAL	000 000 000 TOTAL	0000
WARD	8888	1 0	\$1	A7	S 11 S	System Sign	SSI SSI	100 S S 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9999 S21 S21
¥	888 888 888	e -	ver Too1	ve r 7030	JOTO WOTO RACT	A C C C C C C C C C C C C C C C C C C C	Ver Sila Sila Ract	SS111 SS111 SS111 SS111 SS111	\$2000 \$2000 \$2000 \$2000 \$2000
~	100 0	1 6	- S		Den 14 14 14	0527 177 177 177 178 178 178 178 178 178 17	0-142VN	De n 022 127 001	22.00 22.00 22.00 22.00
INO	333	201	201	ထင္မ	070	0022000 002200000000000000000000000000	00000000000000000000000000000000000000		8222
8	333	ווי ווי	850	850	841 841	44440000	**************************************		80 80 80 444 10
Ψ	!!	. :			ოო		दचदद		9999
7	. 100 -	90	14	59	16	00001 00001 00001 00001 00001	4444	5555	2222
ų	. 120 -	000	820001	8	155 155	0000000	2222	8888 8888	NO OOO
_	100 -	850	820	0085C00	04	00000000000000000000000000000000000000	തതത	<b>⊥∞∞∞∞</b>	3333E
10	) 1 CO -	8008	8	z Ö	88 88	00000000000000000000000000000000000000	6007 6007 6007 6007	00000 0000 0000 0000	7 7 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8
-	1.88	רט ווי	56	56	200 200	666666 57577777777777777777777777777777	2005 0500 0500	_ 50000 50000 1	DAAAA XXXXX
7	88	ール	INC	RAT F0	99	وح زیر اید اید اید اید اید اید اید این	F F F F F F	9	~ CCCC
70 4	- I 🗶 C	112	S 3	33	2 7 7 8 9 2 4 9	735 735 735 735	WA 1027 1185 1214	220 220 220	8 ¥ 025 039 076
70000	A A A	41≪™	IATE	920	188 288	E000000000	₹ 20000	<b>}</b>	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Č	1≪ ୯	2184	84	RD 14	T 4 4	222222 2022222 2022222	A P P P B B P P P P P P P P P P P P P P	A A A A A A A A A A A A A A A A A A A	CC CC C
	AA	3 1 O K	SS	A S	SA JA	SA SA SA SE	ת בענונו	AUUUU AAAA	M KXXXX
	Z Z Z	2 2 20	×0 4 4	14 12	₹00 301	#0000000 #1564888	25122 12123	21122	603 033 08
	0 10>0	1	<u>_</u> 60	A A B	<b>A</b> ww	Daudududu	Deece	Dunuu	ฉี่

1,738	i ·	33232 33232 31030	<b>6.4</b> 6.6	2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	338	42
PAGE	~55					
	00 D	សលហហលល		ณณณณณณณณณณณณณณณณณณณณณณณณ	សស	
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000000		000000000000000000000000000000000000000	000	
	040			<i></i>	32	
	<u>م</u> ه		00			0
	Δ ∞	8	80	®=====================================	80-1-1	80
	0 0	000000		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	22	
	2 2		00	напананананананананана		0
	0 4	044444	000	044444444444444	975	8
i	D D D	0   0   0	200	Oudanddddddddddddddddddddd O N	200	200
	۵ ٦	000000		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	20	
	818	320	990	80 % CD	11 .	183
	ပ ၈	16 x x	ee C	0	32.	90
	0 C	319	010	976	280 61	022
	ပမ	0	0		0 22	0
<b>~</b>	ပ ဂ လ				77	
F	2 4	102	ê	75777777777777777777777777777777777777	46 102 100	န
N.	ပ ပ		r N		000 604	6 7 0
œ	0 %	! ન	07	01	5 10	01
SEF	_		O	O HEMMERHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEMMENHEM	044	O
ı	3-8	. 222222	22	00000000000000000000000000000000000000	97 133	9
8		000000	00	панининининининининининин	00	7
SC1	1	004000	00		77	~
SQ	888	000 000 000 000 101AL	000 000 TOTAL	00000000000000000000000000000000000000	000 000 TOTAL	E 000
€:	888		A A A	<b>₹0500000000000000000000000000000000000</b>	S <sub>S1</sub>	83
CT A	₩ <b>4</b>	9999999	1070 7050 7050 TRACT(	A S S S S S S S S S S S S S S S S S S S	1Ve r 1070 1070 RACTO	3074
¥	യ്ന	0878788 0877888 087778	000 000 000 000 000 000 000 000 000 00	C938827242424	N. 228	005 005
	33	. 000000	41 50	444400000000000000000000000000000000000	500	41
Ä		। ∞∞∞∞∞∞ ! !	60 60	00 00 00 00 00 00 00 00 00 00 00 00 00	<b>60 60</b>	60
		•	657 933	000000000000000000000000000000000000000	16 01	
or.	89 -	0777777	ATI 1851 1851		000	2
-	11		04 R		80 80 RV 44	6348
LIS	111	760000 000000 000000	000 8XX 9 8 8	00000000000000000000000000000000000000	88 80 80	¥8 OSe
ပ	111	KXXXXXX	လွလွ	20000000000000000000000000000000000000	INC F486 DACW	APA SSO
PHI	4 7		4ENT	NOV#8040-101-80-80-1040-10-40-00-00-10-10-10-10-10-10-10-10-10-10-10	N.4.O	COMPANY 18 GSOOS
EOGRA	A AAA 3 222	芝	QUIPM 001 022	7 000 000 000 000 000 000 000 0	INEER 004	00 AK 001
5	3333	XXXXXX   FFFFF   100000   400000	AL E JA14 JA14	M444444444444444444444444444444444444	CV88	MAN KC JA14
	1 ac a. F	2000111 000111	GIT 01 12	00000000000000000000000000000000000000	<b>E</b> 011	ST 01
ST			Dee.		ш П	₩ W

1,739		26	98 1008 531 500	00000000000000000000000000000000000000	224	55	52	8888 800 800 800 800
PAGE	200							
	00 D 3 ± D	က	ოოოო	ហហហហហហហហហហហ	ហ	ស	Ŋ	กบเกษากษ
	DDDDDI 12 ABBC	0	0000	0000000000	000	000	000	000000
	0	~	2000	00000000000	8	2	7	000000
	٥٣٥	4	ហហហហ	мимимимимими 	m	2	r.	
	<u></u>	-			~ ∞⊣	₩ ₩₩	~ <del>-</del>	
		208	2223	000000000000	202	500	200	000000
	9	,,		annananana	-	~	8	กลกลกล
	2	-	HHHH		-	-	-	
	0 4	86	90000	0	33	70	82	0444444
	· _ ` `	187	0	ÖHHHHHHHHHH	00	Ö-	2000	00 00 00 00 00 00 00 00 00 00 00 00 00
		2 2	7444		2	2 2	70	uuuuuu
	1040	90	07	ა ი	21	67	က	6 0
	1	200	* *	% * *	<b>2</b> 3	<b>4</b> ⊼	26	V *
		74	80	154	315	633	025	964
		095	043	991	023	286	02(	41.4
	;						2 J	
00	C 2	2 1	,0000 0000 0000	00000000000	ო		7	ииииии
Ŧ	10 4	ado 010	40000 4444 00000	00000000000000000000000000000000000000	ado 101	o p e	a do 010	\$000000 \$111111111111111111111111111111
	0 6	2 2	00000	0000000000000	20	20	20	อุ้นนนนนน
<b>.</b>	0 8	501	Co.1	0 0 1	Co 1	C 8	Co 1	Co 1
	jo →	<b>.</b>	<b>-</b>			. 0	-	THHHHH
•	<u> </u> ლ ⊣ ო		0000	ZWWAZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	N.	m	ις.	กดดดดด เพลเพลเพ
4	8-10	2 2	2222		2	2	2	000000
-	8 6	, ,	0000	ининининин	8	~	8	ииииии
လ လ	880	000	000 000 000 1AL	A COCCOCCOCCOCCOCC	000	000	000	0000000 014 014 014
∞_	1 80 80 80		22222 T	20000000000000000000000000000000000000	<b>¥</b>	COE	<b>S</b> 1	9 N N N N N N N N N N N N N N N N N N N
AWA		[ _=	72222 92222 03222	C101 110 110 110 110 110 110 110 110 110	70	<sup>-</sup> 2	11	
Ç	1 80 80 €	7 ve Z 1	> & & & & & & & & & & & & & & & & & & &	5	30	5 5 5	7 7 7 7	**************************************
TRA		Den 15	25 23 23 0NT	021102222222 02110222222222222222222222	40	25 22	24 27	00000110 0444011X
8	33	05	110 07 07	001100 00000000 0000000000000000000000	90	80	93	000000 77777640
O		85	∞ ∞ ∞ ∞ ∡ സ സ സ	∞∞∞∞∞∞∞∞∞∞∞ 444∿∿∿∿∿∿∿∿	*	<b>60</b>	<b>8</b>	<b>60 60 60 60 60</b> 10 10 10 10 10 10 10 10 10 10 10 10 10 1
IME	88 11	;				•	ლ	
₽ K	888 111		0007 0007 007	0000000000	900	•	000	00000 00000 00007 00007
P	BB	¦≩S	8888	00000000000	30000	0082000	ပြ	000000 000000 000000
ST	11	10.00	യയയയ സസസസ് സസസസ്		3083	385	18 085	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>
LIS	888 111	100	#0000 Y4444		63(	9	80 80 80	000000 000000 0000000
ပ	88 11	- 20	MOOOO PAAAOO MOOOOO	X	ဥ္က	°S	AT 05	\$000000 \$000000
PHI	1	I X LL	HV 204		žu M	2 5 7	SCI 9	F047678 M Strttti
◂	1 <b>4</b> N	i Mich	SC 02 10 14 10	200000111110 711111000001	3. 0.3	SH OH	ASS(0128	370000X
EOGR	A & E	18	,0000 S	ÿōōōōōooooo >	STE	PA O	<b>-X</b>	\$00000
ਰ	AA E	出本	OVA 4 STILL		SY A14	ON A14	A14	- AAAAAA HILLI HAAAAAA
	<b>₹</b> ⋒	185	Z		87	H.	S	SUCCEC
T11		6E	NG 0031	X 000000000000000000000000000000000000	ALC 02	LAT 12	LAX 07	00000 800000 800000
S	, N>0		ฏพงงง	<u>พ</u> ิตตลลลลลลลลล	Ľπ	ι	Ēω	นักตกตกก

33-

FOUR-PHASE SYSTEMS INC 3 06 JA14 0125 F0560081D0008 850325 W070 S1

740		774 341 423	000000000000000000000000000000000000000	രവച്ചവയ സജ⊶വസ	3380 3380	175	121 39	275	400
PAGE	~20 i								
1	0 - C	സസ	ասասաաասա	ល⇔លក	ហេហហហ	ស	សស	ស	-
1	DDDDDD 12 ABBCC	900	00000000	00000	0000	100	000	000	000
i	2	707	000000000	00000	0000	- 7	00	2	<b>-</b>
1	0-0		тттттт		กเกเกเก	1 4	 		=
	ြ တ				 	∞	∞	∞	∞
	í <b>-</b>	8777	®	22232	8	202	220	5	Ö,
	0 7		~~~~~~~	4444	dede	.,	40	-	
	5 0	, ननन ! ! ननन	aaaaaaaa aaaaaa		HHHH	-		-4	-
	i 🕇 💠	0	0	0	0	00	044	0-1	0-
	·	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	8	61	8-4	8-1	8-4
	• 🗀 💠	1 4 N N	20	004444 0	00000	20	20	202	70 1
	4		ดนดนดนดนด		HHHH		20	-	-
	• II	1 1 00	0	<b>-</b>	4	09	69	31	χ. Σ
	;	* 25	4	161	128	796	355 *	153	88
	i —	! Ø ! Ø ! ¶	.609. L.C.	061 2 A	8 8	36.	37:	28	2
	0 ×	464	913 1 1 1 1 52	070 2 2 72	01:	010	87 2 60	80	2
	0 6	9	9 9 9 9	9,,,,,,	o⊔unu	o <sub>r</sub>	O.r.	$\circ^{x}$	or C
	20 6	i aaaa	~~~~~~~		ოოოო	S	-	ស	7
-	100 4	0000	705 705 705 705 705 705	do 013	007 007 007	do 200	9	026	o p a
_	0 4	@	gaaaa a	<b>~</b>	<b>8</b>	<u>4</u> 0	<b>6</b>	2 1	20
8	်ပ က	12000	9000000000	92444	90000	010	010 4 1 2	010	A 2010
•	10 8	18	ဝိုက္ကေလာက္အသည္အ	8	ರಿಗೆಗೆಗ	ວິ	7,7	ŭ	20
SE	13 -	1 222	กกกกกกกก	ოო <b>∢∢</b> ო	សលល់ស	m	ოო	<b>m</b>	U
•	318	1 000	000000000	NUNNN	0000	8	20	7	8
4	m-10	2000	NUNNNNNNN	NNNNN	0000	8	20	8	8
<b>-</b>	<b>B</b> 5	1 000	NNHHANN	00000	0000	8	70	7	8
s 8	888 000 000 000 000 000 000 000 000 000	000 000 01AL	A C C C C C C C C C C C C C C C C C C C	DCG 0000 0000 01AL	000 000 000 01AL	000	000 000 0TAL	000	000
2	8000	S1 S1 T0 T0	08 21 22 22 22 22 22 22 22 22 22 22 22 22	AAAOOAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SI SI SI T	C5	82 82 08 T	0 C9E	3 A2
5	8888 AAAA	W070 W070 RACT	SS208 SS208 SS208 SS208 SS208 SS208 SS208	3030 3030 4720 4720 4720 7A720	7015 1015 1015 1015 TRACT	nver Z239	17867 8955 8955 TRACT	nver 614(	> A A C C C
A A	33	Z-Nue (	02123955 03391139 03391139	9010010	Z 0 1 3 2 2 5	00	N310	310	908 808
CONT	33333	444	88888888888888888888888888888888888888	88888 88888 8888 8888 8888 8888 8888 8888	8888 8501 0.05 0.05 0.05	8502	8501 003	8505	8509
IME	88 11		>						
P.R.		1 ~ 60 60 60	X000000000	9733 900 91	0001 0001 0001	23	31	55	89
	111	10000 10000	X111111111	ಬಿಡಿದಿಬ	50000 100000 100000	8	13	51	8
ō	11	10000	<b>744444444</b>	988888 88888 88888	∢เทเกเก	IPANY 0685C0(	က်လို	200	25
ST	88 11	1 60 60 60	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	0078 0008 0088	90000 88888	₩ 8	<b>#</b> #	INC A4008:	28
ä	11	ı Žmmm	10000000 10000000000000000000000000000	777 WW 7	30000 30000 30000		A13	¥4	22
O	11	1 2 5 5 5	DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE DAKKE	PANY DAAEC DAAEC DLA7C DLA7C	Omman	COMI	727	SI	F0470185C006
PHI	100 -	لياا		ក្តីស្លាស់ ទីស្លាស់ស្លាស់	O≺®R® TFFF	1C	7 0.4 7 1	SEC	INC 194
OGRAP	AAAA 2222	NE 44	IND 00053 00053 00050 0120 0127 0127	23323 3523 3523 3523 3523 3523 3533 353	00410 00133 00285	ECTR]	A COF 8819 962	RPRI 367	<b>√</b> 8
GEO	AAA 333	- 8444 - 8444	ANG 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	RUBBE E07 E07 700 700	A 02 A 02 A 02 A 02	L ELE F06	L TE/ 13H 13H	ENTER 400	YLVANI HC80
	A E		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	S A E O O O O O O O O O O O O O O O O O O	& ∢nnnn	Ãχ	<b>₹</b> 00	## ₩ ₩	U)
11		18400	000 000 000 000 000 000 000 000 000 00	1961 1961	1004L	N 07	<b>A81</b>	ШO	TE 12
ST	. )	10	ж	Q		OE T	9 <b>44</b>	<b>8</b> 24	36

1,741		250 185 130	71	
PAGE	600			<b>~</b>
	200 D CCC 3	⊣លលស	w	<b>เกษพพพ</b> พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	D DDD 1 ABB	00000	2 000	
	امحما	ี	<b>⊣</b>	AAAA HAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	മെ	4444	40	
	ວ ∞	8	80	<b>®</b>
:	0 ^	_ พทพพ	- ⊣	
	و ۵			
	D D 5	0	10 0	
į	9 (	0	100	
	• <u> </u>	24444	330	Ö NONHM HHHHHHHHHHHHHH HHHHH
	٦ -		-	
i			32	044 044
i			* 253	NZZ LLL
1	ເບ ∞ .		12	222
3	O P	001	009	10011 000
	ပဖ		<b>G</b> 7	המקומת מתמתמתמתמתמתמת מתמת
,	ပြ	1 1	-	
F 48	0 4	000	ado 1013	00001111110000101010101010101010101010
*S)		50000	10 r 2	
۵.	S C		်ပိ	окт О
		กดดด		
•	<b>8</b> -10	CMBC	m <b>6</b>	www.woooooooooooooo
4		, 4444 , 4444	77	
-		0000	00	
	888	000 000 1AL	000 000 TAL	
~	00 00 00 00 00 00 00 00 00	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A7 A7 OR TO	MANA PARA PARA PARA PARA PARA PARA PARA P
<b>∀</b>	888 888 888 888	ASSUS	7010 7035 7035 TRACT	
ONTR	88888 33333	00000	50130 50808 50808	00000000000000000000000000000000000000
•	, <b>aa</b> m	00 00 00 00	00 00	
F PRIM	BBBBBB 111111	A4000 88 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.0010 \$5972	44000000000000000000000000000000000000
IST	11111	0500 0500 0500 0500 0500 0500	ANY 0085C 1K8501	000 000 000 000 000 000 000 000
HIC		CEFFF CEFFF COUNT CAUCH	COMP GS00	NOOCH CORRESPONDENCE OF THE CORP. TH
OGRA	AAA 222	ı HHQH	ACKARD 0092 0196	10000000000000000000000000000000000000
g	3333	SYLVA HC80 HU61 FF55	ETT-P JA14 JA14	AMELIA STATEMENT OF THE
I	- E -	3333 110 110 110 110 110 110 110 110 110	HEWL  3 05 3 12	80888888888888888888888888888888888888

CONTRACT AWARDS OCT 84 - SEP 85 FY8  BRBB BBB BBB BB BB B B C C CCCC C C C C	1,742	)	0.000 0.000	67	<b>4</b> 80	11982 11988 1199 1490 1490
CONTRACT AWARDS OCT 84 - SEP 85 FY8  33333 AAAA 8888 CCC 6 C C C C C C C C C C C C C C	AG	MOUN \$000	7			
CONTRACT AWARDS OCT 84 - SEP 85 FY8  133333 AAAA B88 B88 B8 B B B C C C CCC C C C C C C	1 1 1 1	ن م	บณ ฅณฑตกษากษากษาการการการการการการการการการการการการการ	ហ		ហ
### CONTRACT AWARDS OCT 84 - SEP 85 FY8  ### CONTRACT AWARDS OCT 84 - SEP 85 F	     	000 12 88C	, 600 60000000000000000000000000	ō		
CONTRACT AWARDS OCT 84 - SEP 85 FY8  SERIES BRES BRES BRES BR BR C C C CCC C C C C C D D D D D D D D D	i					_
CONTRACT AWARDS OCT 84 - SEP 85 FY8  333333 AAAA B88 CCC 9 0 2 2 8 1 1 1 1 2 3 444 4 5 6 7 8 9 10 1 2 3 4 5 6 7  34030 5885 A7 0000 2 2 2 8 1 2 1 2 3 444 4 5 6 7 8 9 11 1 2 3 4 5 6 7  34120 5885 A7 0000 2 2 2 3 2 4 2 1001 5 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	;			-	0	040000
### CONTRACT AWARDS OCT 84 - SEP 85 FY8  ### SER BREB BREB BR B B B C C C CCC C C C C C C D D D D D D	į		0			
CONTRACT AWARDS OCT 84 - SEP 85 FY8  BBBBB BBB BBB BB B C C CCCC C C C C C	,					
### CONTRACT AWARDS OCT 84 - SEP 85 FY8  ### Fig. 88 BB BB BB BB B C C CCCC C C C C C C C	į	1			0	0-100000
CONTRACT AWARDS OCT 84 - SEP 85 FY8  S888 BBB BBB BB B B C C C CCC C C C C C C	į	l	I (C)	0	Ö	0
CONTRACT AWARDS OCT 84 - SEP 85 FY8  88888 BBB BBB BB BB B C C C CCC C C C C	ļ	) -	0	87	8	00 1
CONTRACT AWARDS OCT 84 - SEP 85 FY8  333333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 S 6 7 8 9 0  441221 S885 R8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	į	1			14	
CONTRACT AWARDS OCT 84 - SEP 85 FY8  BBBBBB BBB BB BB BB BB BB BB BB BB BB	; ; 1		4 11 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4		07	
CONTRACT AWARDS OCT 84 - SEP 85 FY8  88888 888 888 8 8 8 8 8 8 8 8 8 8 8	:		ZZZ £0 Z Z € £0£0°	S	20	∞
CONTRACT AWARDS OCT 84 - SEP 85 FY8  333333 AAAA B88 888 8 18 18 18 C C C CCC C C  341031 AAAA B88 888 8 18 18 18 C C C CCC C C  341031 AAAA B88 8 888 8 18 18 18 C C C CCC C C  341031 AAAA B88 8 888 8 18 18 18 C C C CCC C C  341031 AAAA B88 8 8 8 8 8 18 18 18 C C C CCC C C  341021 AAAA B88 8 8 8 8 8 18 18 18 C C C CCC C C  341021 AAAA B88 8 8 8 8 8 8 18 18 18 C C C CCC C C  341021 AAAA B88 8 8 8 8 8 8 18 18 18 C C C CCC C C  341021 AAAA B88 8 8 8 8 8 8 8 1	į	υ ∞		28	65	13
BEBBB BBB BB BB B B C C C CCC C S S S S S	i	1	0	0		0
CONTRACT AWARDS OCT 84 - SEP 85 FY 88B8B 88B8 88B 8 B B C C C CCC 841030 88B8 88B 8 B B C C 0 2 3 1 2 3 444  841030 5895 A7 000 2 2 2 8 1 2 100 841121 7025 A7 000 2 2 2 3 1 2 100 841219 5895 A7 APC 2 2 2 4 2 4 2 100 841219 5895 A7 APC 2 2 2 4 2 4 2 100 841219 5895 A7 APC 2 2 2 4 2 4 2 100 850104 5895 A7 APC 2 2 2 4 2 4 2 100 850104 5895 A7 APC 2 2 2 4 2 4 2 100 850104 5895 A7 APC 2 2 2 4 2 4 2 100 850104 5895 A7 APC 2 2 2 4 2 4 2 100 850104 5895 A7 APC 2 2 2 4 2 4 2 100 850104 5895 A7 APC 2 2 2 4 2 4 2 100 850104 5895 A7 APC 2 2 2 4 2 4 2 100 850104 5895 A7 APC 2 2 2 4 2 4 2 100 850104 5895 A7 APC 2 2 2 4 1 2 100 850104 5895 A7 APC 2 2 2 4 1 2 100 850104 5895 A7 APC 2 2 2 4 1 2 100 850104 5895 A7 APC 2 2 2 4 1 2 100 850104 5895 A7 APC 2 2 2 4 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 100 850108 600 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	:	ပ	n on $n$	8		
CONTRACT AWARDS OCT 84 - SEP 85  BBBBB BBBB BBB BB B B B C C C C  841021 8888 888 888 88 8 B B B C C C C  841021 5885 A7	Ξi	ਹਿ 🔞	0			• →
CONTRACT AWARDS OCT 84 - SEP 8  BBBBB BBBB BBB BBB BB B B B C C 8133333 AAAA BBB CCC 9 0 2 3 1 2 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-			æ	ત્વ	
CONTRACT AWARDS OCT 84 - SEP 8888 8888 888 888 888 8 1 1 1 1 1 1 1		1 -	I A	-	_	-
CONTRACT AWARDS OCT 84 -	<b>111</b> 1		0			
CONTRACT AWARDS OCT 84  BBBBB BBBB BBB BBB BBB BBB BBB BBB BB	8	<b>8</b> -1€	<b> </b>	m	Ø	တထကကကက
CONTRACT AWARDS OCT BBBBB BBBB BBBB BBBB BBBB BBBB BBB BB	•		,			0000000
CONTRACT AWARDS  13.3.3.3.3	- :		1			NUNNNNN
### CONTRACT AWAR ### CONTRACT	S	800		0	0	0000000
8850011004 74550	AR	_ 00 ∞ 00 :		21	A7	S1 S1 S2 C9 C9E
88 88 88 88 88 88 88 88 88 88 88 88 88	∢ :	00∞∢				0200000
### ### ### ### ### ### ### ### ### ##	O,	88 K	। ∎თ∪∪თთთთთთთთთთთთთთთთთთთ⇔∪თთ∞ <b>∢</b> იაი⊄	> <b>&amp;</b>	7 C	>/ RJJJJ/ #400004
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	~ :	33		13 13	<b>⊕</b>	94411112
1 <u>00 1 00 00 00 00 00 00 00 00 00 00 00 00</u>	0 1	<b>22</b> CO	, 4044440004000000000000000000000	0	07	1000008
ا النا	<u></u> !	<b>6</b> 6				
H i E	<b>—</b>	<b>≅</b> 1		7		— ⊷∾∾∞∞ •
IB		₩		0	LC CL	X 400 X X X X X X X X X X X X X X X X X X X
$egin{array}{cccccccccccccccccccccccccccccccccccc$	0 ;	38 11		Ow	01	7800000 08011111
NIB 41 44000000000000000000000000000000000	IS	11	$oldsymbol{Q} oldsymbol{Q} $	HO	ш 🚥	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
000000		386		⊢≪	တလ	NOSOSOS 00000000000000000000000000000000
H H H H ON NEW TENENT TENENT TENENT TO HE H OF COMPOSED OF THE NOTE OF THE NEW TENENT	보			ΨQ	ΞG	გიომიმიმ
$\mathbf{x} : \mathbf{d} \subset \mathbf{d} \cup $	₹:	AA 22	CO411660066441466672660000004064766	S 4	SY 19	20003 20003 20003 20003
A   W   WW   WW   W   W   W   W   W	<b>.</b>	<b>4</b> ~		0	z°	₹000000
a   4 w   1 d d d d d d d d d d d d d d d d d d	<u> </u>	33		<b>Z</b> 2	14	F0011440 H6044448
- ia wizunganganganganganga Ka Ko Kondu	i	<b>≪</b> €	メッシーR ファッシックラックラックラックファウァード	8∢	AMA JA	
HIRTHIO COCCOCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCC		~~-	<u> </u>	YDR 12	51	F 4000001
MEMBER OF FEBREENENDANDANDANDANDANDELOCKIO			TUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	≖⊣	ĤΜ	Hannnnnn

PAGE 1  C CC D D D D D D D D D D D D D D D D D	08 1 1 1 1 2 000 S
CC D D D D D D D D D D D D D D D D D D	1 1 1 1 1 2 000
CC D D D D D D D D D D D D D D D D D D	1 1 1 1 1 2
CC D D D D D D D D D D D D D D D D D D	08 I I I I I
CC D D D D D D D D D D D D D D D D D D	08
CC D D D D D D D D D D D D D D D D D D	0 1 1
274 20000 1 2 3 4 5 6 7 7 8 8 2 1 3 1 1 1 2 2 8 8 2 1 5 1 1 1 1 2 2 8 8 2 1 5 1 1 1 1 1 1 1 2 2 8 8 2 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-
274 20000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
274 20000 274 20000 275 20000 276 20000 277 20000 278 20000	-
274 1 2 2 2 2 2 4 4 4 3 2 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	81
2000 1 1 1 2 2 2 2 1 1 1 1 1 1 2 2 2 2 1	87
274 1 147 2 274 1 147 2 274 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2
14 44 44 41 111 111 111 111 111 111 111	24
	* 4
310 310 310 310 310 310 310 310 310 310	4977
	<b>~</b> •
	×
	۰
a a d loo do d	rado
The base of the country of the	0-
	Col
	8 7
#1 01 000 0 0 00 0 0000 0 000	
200 0 10000 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
00000000000000000000000000000000000000	<b>-</b>
AAA A SSEE C C A A MAAL C C C A A A A A A A A A A A A A A A	₹ 5
10 10 10 10 10 10 10 10 10 10 10 10 10 1	35
FINANTIOOOK OH OH ONNY ON OH OH CANALAN AL SAME	E 50
2001TRAC. 2001TRAC. 333333 A. 333333 A. 333333 A. 333333 A. 33333 A. 333333 A. 33333 A. 333333 A. 33333 A. 3333 A. 333 A. 3333 A. 333	20 N
CONTR BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	20
	, 60
28 11111	
15T OF PR BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PORATION F F4160883D0008
OF P 111111 1111111111111111111111111111	830
11111111111111111111111111111111111111	8 N 8
C LIST O BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AT1 416
HIM HIMOUD EL TO SEE TO	. 8.1
	92 25
000 08 0000 01 110 00 000 000 000 000 00	
014 WIN444 LA 40 444 75 47 7 90000 44 400	n <b>∢</b> vo
SHANNING EADS STATE TO THE TOTAL TOT	
	<b>ა</b>
3 111 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 <u>g</u> o

1.744	•	300	52 62	ಬ ∺	952 234	184	52	2 1 192 1 192 1 193 1 19
PAGE	200	1 1 1 1 1 1 1 1						, , , , , , , , , , , , , , , , , , ,
	00 ± 00 00 00 00 00 00 00 00 00 00 00 00	-	ហហ	ហហ	សស	ស	ហ	พพพพท
	DDDDD 12 ABBC	000	000	000	000	000	000	000000000000000000000000000000000000000
	0-0	5 1	77	77 77	52	1 2	5	21111111111111111111111111111111111111
	!	! -					<b>–</b>	нанчанананананана
		87	80	877	80	08	08	¤madadadadadadadada O
	0 0	1 2	77	44 77	73	1 2	-	6476666676677777777
	5	-						
	0 4	184	844	8	96-1	00	00	Onderdedensededendede
	<b>a</b> m	107	8-4	8	8-1	8	9	Ö
	7 7	1 2	H-1	777		2	77	
	040	1	60	<b>o</b>	က္မ	တ	<b>o</b>	<u> </u>
		204	655 *	496 *	765 N 1	079	532	921 B B B
		227	542	023 6	840 1	658	104	133
	0 ~	050	8 8	02	09 18	8	66	0 7 7
	က မ	2 3	64 44	46 40	52 1, C U	ъ н	ີລ	<ul><li>いりのは、</li><li>いりつうりつうしつごうけんできる。</li><li>いりつうつうつうしつじゅうりょう</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。</li><li>このできる。&lt;</li></ul>
₩	200	013	do 013 015	do 013 015	do 013	do 013	do 100	000 000 000 000 000 000 000 000 000 00
S	, – •	2.12	22 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222	220	o ra 2 1	ora 2 1	
ω α	t -	001	Co 1	0 1	0.1	5	01	71711111 1720
لبنا	ပြ	, ~	о <sub>н-н</sub>	о <sub>ч</sub>	°	٥ ۲	°2	000000000000000000000000000000000000000
ŧ	3 - 8	2 B	99	99	99 99	2 2	2 C	
8 4	8-10	2	00	00	00	7	7	
ပ်	മെ	8	70	77	88	8	8	000000000000000000000000000000000000000
S	ı⊠∞Ö	000	C AFN A AFC TOTAL	A AFN A AFC TOTAL	: 000 000 10TAL	000	000	
AR	1 00 ∞ 00	¥	A I A	A P I V	CSE S1 OR TO	<b>S1</b>	<b>S1</b>	NOAPANATITITATITATITATITATITATITATITATITATIT
CT A	A A A	7 4 4 7 7 7 8 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	1560 1560 1560 TRACTO	1560 1560 1780 180	AD95 AD91 TRACTO	NVer W070	AVer AD91	######################################
R	33	31	01126 0.426	N 33 0	N310	10e	De 15	000000000000000000000000000000000000000
0	1 M M	410	500 503 03	509 C	508 509 0	501	501	\\ \text{NNNNNNNNNA44NNA4} \\ OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
ш	BB (17)	80	60 00	60 60	60 60	60	90	80 80 80 80 80 80 80 80 80 80 80 80 80 8
F PRI	8888 1111	33	0718 4653	TION 0087 6636	2067 2521	0018	0413	ON 1330 ON 133
_	, 20 →	330	88 50 00	8808 500 500	88 55	3DC 83DC	ACE 84C	$\mathbf{A}$ $\mathbf{m}$
IS	11	02	88	<b>5</b> 00	7 <u>4 4</u>	S 03	A ==	871000000000000000000000000000000000000
2	BB 11		ATION F046 F426	TS CO F046 F426	E COR N000 N000	RONIC	AEROSI NOOO14	NY WILL WAS A CONTROL OF CONTROL
AP	AAAA 2222	0014	7 POR 1359 0837	000C 0234 2103	RVIC 5133 6075	LECT 0500	(ETTA 0850	00000000000000000000000000000000000000
w	33 A	1 14 60	8~4	% 7.4	30 30 30 30 30 30 30 30 30 30 30 30 30 3	Mω	AR I	<b>Α</b> ω
-	33	NO.	TEO.	7.5.5 6.0.5.0	LLE E122	12	N MA E614	EN 144 PA
-	IDOZ	127	7 × I	782 787	2 × 1	.300E	T I	R01001111001110001110 F0/4400/48/0/08114/0/6 11
-	1	300	YOO Yoo	XOH XOH	NA WAN	¥ T	2 AR	¥0-0001441001440004440
						_		

1,745			6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
PAGE	Z Z Z	(000\$)	8 8 4
	0	0	นทางการ ก เกษาการเพลานการเพลานการเพลานการเพลานการเพลานการเพลานการเพลานการเพลานการเพลานการเพลานการเพลานการเพลาน เพลาะการเพลานการเพลาะการเพล
1	00000 12		. =====================================
!	2		
9	۵	6	
	۵	<b>80</b>	:   80ननमनननननननननननननननननननननननननननननननननन
Ì	۵	7	$- \sqrt{4} \sqrt{4} \sqrt{4} \sqrt{4} \sqrt{4} \sqrt{4} \sqrt{4} \sqrt{4}$
1		5.6	:
	۵	4	   <u> </u>
,	۵	က	, O   O
1	0	1 2	
ì	_   U		<b> </b>
1	0	_	
	ပ	<b>∞</b> !	1 m N N N
	ပ		000 0 0
:	S	5 6	. NNNNN400000000444444444000044444444444
æ :	Ü	4	000000000000000000000000000000000000000
•		444	
\$2		6	
a l		1 2	0
Ø	ω	<u>س</u>	$\omega$
4	່⇔⊣	2	
<b>60</b>		6	$egin{array}{l} & anananananananananananananananananana$
ပ	_ 	ان	1
S	88 88 88 88 88 88 88 88 88 88 88 88 88	C	, 1111111111111111111111111111111111111
WAR	88	88	NAVNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUN
-	888	A	
N TR	88	333	
္မင္ဟ	88	33	. സസസസസ്വേഷസസസസസ്ക് സസസസസസസസസ്സ് സ്വെസ്സ് 1 000000000000000000000000000000000
Ŧ	60	1 3	1
PRI	00	111	$L = L \cap $
14.	. 60		00000000000000000000000000000000000000
	888	111	
IS			70000000000000000000000000000000000000
ပ	88	11	E0000044444444444444444444444444444444
x	• ≪	2 1	40-400-4-4000-4-60-4-60-4-60-4-60-4-60-
R.	<b>4</b>	222	T 24 E 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GE	\$	33	
	AA	333	124 124 124 124 124 124 124 124 124 124
=			K-0001-10000000000000000000000000000000
-	ω>		! <b>《</b>

1,747	_	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
PAGE		
	2 1 2 1 5 5 1 5 5 1	ചച്ചപ്പപ്പെട്ടാർ പ്രവാധ പ്രവാധ വെയുന്ന വെയുന്ന വെയുന്ന വെയുന്ന വരുന്നു. വെയുന്ന വരുന്നു വെയുന്ന വേരുന്നു വെയുന
	D DDD 1 ABB	
1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	44444444444444444444444446000000000000
1	D D D L	
1	D D D D	
		2 B 2 2 17
	C C C C 5 8 7	るのののののののでは、できていますでは、これでは、これでは、これでは、これでは、これでは、これでは、これでは、これ
85 FY8	3 444	
- SEP	3 T C	
OCT 84	B ⊕ C	######################################
SOS.	8888 8888 8888 888 888	WTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT
RACT A	8 8888 3 AAAA	009 110 110 10 10 10 10 10 10 10 10 10 10 1
A S	B BBB	     
C LIST OF	8888888888 1111111111111	00000000000000000000000000000000000000
OGRA	AAAA 2222	1
1 GE	M AAAA O 33333	
STI	2 CL	

1.748	1	8,000 193 37	4444 4444 44864 44864 4486	109	23 27 27	3333770	74	ဆ တ	57
PAGE	~ 50	i							
1	0 T C C C C C C C C C C C C C C C C C C	⊶ທທ	വവ വവവവ	-	លលល	ณผลผลล	ស្ម	ហ	ស
	DDDDDD 12 ABBCC	000	0000000	000	0000	0000000	000	000	000
1		700	0000	2	000	<b>н</b> ннннн	77	-	2
1	0-0		ហហហហហហហ	-	ოოო	ттттт		m	-
	മത	1						<b>–</b>	
	. —	2000	8	87	8444	80000000000000000000000000000000000000	877	8	81
	0 0	000		1 2	777	777777	77	2 2	
į	2 2	, 							-
i	F .	0	0	0-1	0	Опппппппппппппппппппппппппппппппппппппп	044	0-1	0-1
i	1 7	0	0	8 7	8444	0	0-1-1	0,1	0
:	1	0	00000000	204	3335	Ö Nemenenen	20	20	20
1	10 1	. –––	ненене	-			22	8	-
		_	φ	60	<u>~</u>	<u>.</u>	<b>∞</b>	<u></u>	<u></u>
		, 2 12 12 13	o	24	တ တု *	025	5 *	34	<b>∞</b>
		1 69 1 69 1 69	592	207	161	ທ	059 1 B	286	354
		013	062	013	144	069	070 2 1 21	295	823
i	ပ်စ	0	0 0 0 0 0	ర్ణ	9,55	o ppppppp	کی:۲	გ≻	ä
			๛๛๛๛๛๛	_		нанана	ហហ	8	'n
∞ ′	Ω <b>4</b>		007770		<b>မွာမှ</b>	ထလလလလထ	က	8	-
<u>,                                    </u>	ਹਿਂਚ		7000000⊶	မို	9222 0228	00000000	95	80	<del>6</del> 8
	i		g	<u>د</u>	8		<b>.</b>	40	~ ·
85		2000	90000000	2	5000	90000000	977	100	22
品			8	ပို	°	S	ರಿ	ວິ	ರ್ವಿ
S	·	000	222222	8	พพพ	พพพพพพพพ	 	N L	С
	!	220	NNNNNNN	8	200	0000000	00	2	7
₩ 1	·	200	ananana	8	000		00	8	
-	' <u> </u>	000	0000000	8	200	имимими	00	8	8
s 00		CMU	00000000 10000000 14F	000	000 000 01A£	40000000 440000000	000 000 01AL	000	000
WARD	888	AAA K	S1 S1 S1 S2 S3 S3 S3 S4 S4	<b>A</b> 3	82 82 08 T	822 822 822 822 0822	A7 A48 OR T	<b>S1</b>	A7
CT A	888 888 888	ACC 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	L015 L015 L015 A015 A093 RACT	ver 4320	W W W W W W W W W W W W W W W W W W W	AYXXXXX ACCCCC ACCCCC ACCCCC ACCC ACCC A	ver 3010 3010 RACT	ver NOS9	ver 7010
TRA	<u>න</u> ස	30 30 05 05 00 00 00 00 00 00 00 00 00 00 00	0228 1138 0164 1143 016	Den 17	01 01 01 01	112 113 115 115 00 111	Den 01 03	Den 14	Den 17
Z	333	၊ ဟ∞တပ	000000000000000000000000000000000000000	0.10	01110	0000	1499	7	010
O		្រសសស <u> </u>	######################################	85(	444	**************************************	88	48	82
	1	1		•••					-
RI	BB 11	57 95 95 95	N	<b>∞</b>	444	Ogggggggg X	00	ထ္	00
	. 20	100mm	40000001 0000001	01	222	H0000000	655 405	900	INC 560085C0008
Ö	11	-000	<b>&amp;</b> 0000000	5	222	0000000 80000000 80000000	222	10N 407	ខ្ល
-	888 111	∢∞∞∞		85	222 222 222	$\mathbf{a}$	088 085 085	<b>⊢∞</b>	85
Η.	- 8	6000 6000	6 1555000 6 15550000	NN TO T	13H 13H 13H	334444 334444 3444444	X 0 0	312	ပ္ခင္တ
	. B		wedenene wedenenenenenenenenenenenenenenenenenene	OMPAI NOO1	EEE G	AAAAAA CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	LAJ]	008	55 E
Ŧ	; <b>&amp;</b>	0000	<b>ARRETURE</b>	O	<u>¥</u> 222	Z	EOO.	ÖZ	ES F
٩	1 × N	474 450 8	00 884 00 111 00	Σrυ 4	61 61 61	230490 23040 23040 23040	₩ 60 ₩ 60 ₩ 60	•	77
œ	AA 22	1222	000000000000000000000000000000000000000	S 09	F 8 8 8 9 7	<b>Moooooo</b>	524 543	EMS 000	SOCI/
ш	<b>4</b> 0	! H	٠	101	oz	<b>H</b>	TS C	51	SS_
G	ı <b>∢</b> ຕ		2222222 2222222	11	3333	SHEET HERE	H88	SY 42	14S
		1 <b>2</b> LL LL LL	NUUUUUUHH	AA JA	NO OO	¥0000000	NO 00 0	<b>₹</b>	INO A JA
11	YOZ		71881812 7181818	<u>2</u> 4	9212E	750 000 112 123 123	12 12	228	74 140
ST	N>0	1 <b>4</b>	<b>2</b> mmmmmm	2¥2	Σ444	Σ444444 Π	<b>744</b>	MI S	30 %
					<del></del>				

1,740		46	<b>4</b>	76667064 80664706 4048740	354	28	83- 632 72	1,323	44 80	82 159 34-	100
PAGE	~55	1 4 7 1 1 1 1									
	0 3 1 0	25	ო	មាលហេហហហ	m	ო	ហហហ	-	4		ស
	8228	000	000	0000000 0000000	000	000	0000	000	000		000
1	0	. 8	2	0000000	-	7	000	7	2		7
į	0 0		4	nunnunn Nunnunn	4	ı.	7	1 1	1 2	000	
			∞	<b>∞</b>	∞	∞	оннн •	∞	∞ ⊶	00	<b>∞</b>
	۵ ۸	20!	20	nnnnnnn	°2	20	0000	70	0 -₁	0	9
1	ဝ ဖ	; <b>-</b>	2	<b>нннннн</b>	-	7		7			-
1	5	<u> </u>	7		_ +			-		000	_ <del>_</del>
•	0 %	20000	20000 1 3	0 0 0 0 0 0 0 0 0 0 0 0 0	20000	2000 1 2	20000 3 1 1 3 1 1	20000 1 4	20000 3 1 3	2000	20000 5 1 4
	۵ -	-	8	ннннннн	7	8		7	-		-
	ŭ⊣ō	97148	38445	25736	14799 L	80208	39250	58360	70221 A	12224	005127279
		56	5238	002!	==	166	539	26	79	7 8	513
į	C C C	195	J 02	99	J 06	J	3 0 t	80 F	J 2	05	95
1	2 0		-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	8	ထမၻ	-	ø		-
<b>∞</b>		001	05	0000000 0000000 0000000	_	25		05	•	•	00
	1 Q 4	1 pg	a do 010	\$0000000 811111111	op <b>s</b>	ado 010	101 101 101	ad 010	ado	o p <b>e</b>	84
<b>ν</b> Ω		20	20	อุ่นนนนนนน	20	90	5000	20	<u>-</u>	6	20
<b>€</b>		C01	Co 1		190	Co 1	ეიიი	Co 1	င်စ္စ	Co 1	Col
	0 -	;	7	0000000	7	-	. 000	-	-		-
•	3 - 8	2 3	3	รรรรรม เลลเลลเลล	3	2 23	000 000	3	3	222	2 B
8	80-40	5	7	NUNNUNN	7	7	000	7	7	000	7
<b>*</b>	မြော	7	8	пппппппп	8	7	000	7	8	777	8
Ö	1 8 8 C	GVE	000	0000 0000 0000 0000 0000 0000	000	000	000 000 000 01AL	000	000	000 000 000 01AL	000
~	888	¥7	C2	¥8111111111 → 8111111111111111111111111111111111111	CS	C2	A 47 A 7 T	C9E	<b>B</b> 2	A7 S1 R T	<b>S1</b>
5	8888 8888 8888 8888	3010	ver 2163	RACTO	ver 2164	nver R111	mver W070 7010 W070 TRACTO	ver 6920	ver 8960	1070 1070 1070 W070	ver AC22
Ϋ́	<b>່ນ</b> ຕ	30	50		ē o	90	Denv 50410 W 50410 7 50410 W	e v		N N N N N N N N N N N N N N N N N N N	Denve
Z	100 00	, – ;	D 053	CON	D 093	091	74440	072	092	Der 141001 141113 CON	25
	33	35	80		85	8	200	85	85	80 80 80 4 4 4	4
Ξ	11	1 1 1								444	
8	11	. 8	30	8888888	56	39	300	40	81 81	111	700
عا	11	85C02	0560085C0030	0000000	V COMPANY 3560085C005	S	88983C0030 88983C003C	:NC :5C55	S I	185	C2C
<b>)</b>	18 =	, w	85	WXXXXXXX WXXXXXXX	₩ 85	8		200	CES 8500	7644	8
$\vdash$	111	807	900	00000000 00000000	800	445	იიი თოთ თთთ	ဂ္ဂဋ္ဌိ	SERVI KKF06	0000 0000	7
	11	CORP DAAB078	. So	ELEPHONE DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000	NO.	DACA4583C003	444	ING CO IN DLA40085	SEI	4 INC DEL GSOOK84019 GSOOK84015 GSOOK84015	N0001484C2007
PHI			INC P.	F0744088	TIC 8 F	2	FFF	NI O	86	ე4ო⇒ Σიიი	
¥	1 K V	RIA	S 15(	LL 0510 0237 0334 0629 0838	RUCTION 0238 FO	36	INC 0131 0133 0134	ACTUR:	FOOD 0179	1LECOM 0004 ( 0015 ( 0054 (	5028
8	•	UST 4	.00RS	<b>В</b>	22	£0	H000 Z	FAC 4	ပ္က	TEL 0	0
3	A S	N 00	17	AIN 2011 2011 2011 2011 2011 2011 2011 201	CONS A14	ద్దార్త	1.1-4-49-49	NO.	SYSC KF06	-444 	23
	<b>4</b> 8	E I	NO Y		ပ္ရ	~ ₹	COMTE JA14 JA14 JA14	¥ 9	L K	HER JAN	INC E13
11	EOZ	00	MORTON 3 09 JA	MOUN 1 009 1 1 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	C (	GEL 12 (	×000	10	NOBEL 1 12 1	F1100	0EA ] 2 02
ST		¥	Σm	Xaaaaaaa	Zα	X -	Zene	<b>X</b> 4	2-4	2000	94

E 1,750		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	195	190	191 79 62- 62-	
PAG	B7 AMOUN1 (\$000)					
!	0 0 0 0 0 0	ທ⊣ ພາ ທານທານທານທານ ທຸ ພາກ ເກ່		ო		
!	1828		000	000		
	010	! 000 00 0000000000 0 00	7	7		
i	0 6		2	4	0000	
i	· _	)   1884-	∞ -1	∞	00	
	0 ~	0 000 00 0000000000 0 00 00	0%	90	0	
i	<b>6</b>		8	8		
	5	i	-		0000	
1	i — ·	10maa aa aaaaaaaaa a aa aa aa	800	8	0000	
	. —	O	2000	200 1	200	
	1	$\frac{1}{1}$	2	6	.4	
	10-0	! !O <b>∢∢</b>	ဖ	6	0	
		,	71	76	4 4	
	I	21	110	257 2 K	538	
i	1 <u></u>	100 H20	28]	2 2	ω Ο	
1	ပြပ	י קר הו הו הומתומות הו הוה וסו מו הוה מו	ິລ	0,5	08	
į	ပ	i HRR H4 4HHHRRHH44 R HR RH	8	-		
∞ :		00 10 00000000 00 000 000 000 000 000 0	05	0	•	
Ĺ		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ad 0	ado	<del>p</del> e	
ທີ	ပြက	i o⊣uu uu uuuuuuuuuu u uu uu uu	20	<u>-</u>	•	
<b>∞</b> ¦	0 8	0 04	Co I	Co 1	Col	
SEI	io -	i <sup>™</sup> ननन NN ननननननननन न नन नन	<b>~</b> ⊣	~	U	
1	<b>8</b> -16	 	O	m	တ်လတ	
8.4	8-10		2	8	0000	
<b>~</b>			2	2	0000 0000	
8		1	0	0	00001	
S		00000000000000000000000000000000000000	8	8	TO 000	
<b>92</b> 1		- CCCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	2 A2	1 C2	400 00 S1 00 S1	
ACT	A & 80	1	nver AJ1	nver Z15	TRACT	
<b>=</b> 1	1 BB 100	00000000000000000000000000000000000000	80.	De 327	00000000000000000000000000000000000000	
	100 m			506	74110 5005 005	
اسا	1 <b>20</b> m	1	<b>2</b>	80	00 00 00 00	
- = :		i	_		0000	
PR			061	035	ກຸດກຸດ	
اييا	11	, 400044444000000000000000	103	žö.	185 185 185 185	
<b>-</b>	11	៲៳៰៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳៳		85.	2444	
<b>H</b>	11 88		28	<b>≅</b> 8	HXXXX See	
_ ;	111		961	/ST 356	88888y	
Ŧ	1 80	SSSFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	표	FO	SSSS ×	
RAP	AAA 222	F&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	200	ING	MTN 0011 136 148	
8	, <b>4</b> 0	;	0	90	E0000	
GE			03 03 03	BUI 14	HA444 N	
	l ≪ Č (*)		88	R JA1	JAN JAN	
-	EOZ	I COPCOPCHINEMATATE GGGGGGGCGGCCGCCCCCCCCCCCCCCCCCCCCCCCC	<b>H</b> -1	٧	845PH	
ST1			3 OPH	DEN 3	보	
٠, ١	. 4, 20	· •	Ces	- (7	<b>⊕</b> ოოოო	•

DDDDD	BECCC 3 (*000)	2 000 S	ABBCCC 3 (\$000)  000 5 111  233 224 245 245 240 200 111 32	ABBCCC 3 (\$000)  000 5 111  223 223 223 223 223 223 223 223 223	000 0 3 665 5 13000 1	000 3 655 65 65 65 65 65 65 65 65 65 65 65 65	000 00 00 00 00 00 00 00 00 00 00 00 00	000 00 00 00 00 00 00 00 00 00 00 00 00
12 BCCC	; 6		1 2 000	1 2 000	1 2 000 4 2 000 4 2 000 4 2 000	1 2 000 4 2 000 5 2 2 2 000 5 2 000	1 1 000 000 000 000 000 000 000 000 000	3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	0 08 1 1 1 1 1 5 2	000000000000000000000000000000000000000	000000000000000000000000000000000000000	0 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 08 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
793 20000	953 20000	000000000 #	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 00 00 019 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	603 20000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	603 20000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	603 20000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	603 20000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0011617 J		4,216 *	4,216 * 0729250 5 5 J	4,216 * 0729250 5 5 J 0049186	4,216 * 0729250 5 5 J 0729250 1 J 2 2 A 0321063 2 1 J 2 2 K	4,216 * 0729250 5 5 J 0049186 1 J 2 2 A 1 J 2 2 K 1 J 3 2 K 1 J 2 2 K 1 J 3 2 K	4,216 * 0729250 5 5 J 0049186 1 J 2 2 A 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 2 2 J 320177 2 2 J 320107	4,216 5 5 J 72925 1 J 2 2 A 1 J 2 2 K 1 J 2 2 K 1,192 K 1,192 Z 2 J 32017 2 Z J 32017 0 S J 002010
Colorado			Colorado 1 2 101	Colorado 1 2 101 Colorado	Colorado 1 2 101 Colorado 1 1 1 Colorado 1 2 010	Colorado 1 2 101 1 1 1 1 1 2 010 1 2 010 1 2 010 1 2 010	Colorado 1 2 101 1 1 1 1 1 2 010 1 2 010 1 2 010 1 2 010 1 2 010	Colorado 1 2 101 1 1 1 2 010 1 2 010 1 2 010 1 2 010 1 2 010 Colorado 1 2 150
3 6 6 6 000		100 100 100	100 0		100 0 0 00 100 0 0 00			
enver	1	9 5111 51 7 5111 51 7 5112 51 NTRACTOR TO	5 5111 51 7 5111 51 7 512 51 NTRACTOR TO enver	7 5111 51 7 5112 51 7 5112 51 NTRACTOR TO enver 8 1440 A3	S111 S1 S112 S1 S112 S1 S112 S1 INACTOR TO 1440 A3 INACT C9C Z222 C2 Z222 C2 Z222 C2 TRACTOR TO	NVE T 11 S1 S111 S1 S111 S1 S112 S1	NVE T TACTOR TO 1440 A3 111 S1 S112 S1 S1 S1 S1 S1 S1 S1 S1 S2 S2 C2 Z222 C2 Z222 C2 Z222 C2 TRACTOR TO NVE T S1	NVE T S111 S1 S111 S1 S112 S1 S122 S1 NVE T G2 Z222 C2 Z222 C2
00,70	88 88 88 88 88 88 88 88 88 88 88 88 88	85092 85092 002	85092 85092 CO CO 964 84122	85092 85092 85092 CCO CO	85092 85092 85092 064 84122 068 85050 024 85051 041 85091	85 09 8 85 09 64 8 85 09 64 8 85 09 65 65 65 65 65 65 65 65 65 65 65 65 65	8509 8509 8509 84 8505 8503 9503 9503 9503 9503	8509 8509 8509 84 84 8505 8503 15 8503 10 8503
	CC	3 GS00S6704	2 GS00S67049 3 GS00S67049 ICES INC 7 NOOI0484C1	GSOOS67049 GSOOS67049 ICES INC NOO10484C1 DISTRICT 21	CES INC 1 CS 0 CS	CES INC FOSE 1185CO FOSE 1185CO FOSE 0085CO FOSE 0085CO FOSE 0085CO	CES INC FOSE 1185CO FOSE 1185CO FOSE 0085CO FOSE 0085CO FOSE 0085CO FOSE 0085CO	CES INC FOSE 1185CO FOSE 1185CO FOSE 0085CO FOSE 0085CO FOSE 0085CO FOSE 0085CO FOSE 0085CO
33333 23	1	770	ONETICS DEV	ETICS DEV JA112 102 AN SCHOOL	S JAI4 015 S JAI4 025 S JAI4 025	ONETICS DEV 4 JAI12 102 TMAN SCHOOL 9 BAO5 016 8 JAI4 015 2 JAI4 011 6 JAI4 011	ETICS DEV JAI12 102 JAI4 015 JAI4 011 JAI4 011 JAI4 011 JAI4 011	ETICS DEV JAI12 102 JAI4 015 JAI4 011 JAI4 011 JAI4 011 JAI4 011 JAI4 011 JAI4 011 JAI4 011 JAI4 011

GEOGRAPHIC LIST OF	CONTRACT AWAR	_	EP 85 FY						1,752
RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBBB BBB 8888 888 33333 AAAA BBB	888 1 1 CCC 9 0 2	B C C C C C C C C C C C C C C C C C C C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u>α</u> ε	D D D D D D 1	D DDDDDD D 1 12 1 1 ABBCCC 3	B7 AMOUNT (\$000)	; ; ;
(CONT) C0057 C0050 C0062	50610 Y139 C2 50610 Y139 C2 50110 Z119 C2 50128 Z222 C2 CONTRACTOR TO	00 2 2 2 00 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Colorado D 2 6 2 1702 7 B 2 5 2 0102 7 S 2 6 2 1702 7	086337557 3 233 * 2	20000 2 1 1 3 1 2 2 1 1 2 1 1	200 800 800 800 800 800 800 800 800 800	2 000 2 000 3 3 3		1 2004 1 400
ROBOT DEFENSE SYSTEMS INC 2 03 E614A 0352 NO001484C0738	Denver 841227 AD91 S1	000 2 2 2	Colorado 3 2 7 2 0102 2	102568136	20000	08 2 2 1 5	2 000 5		20
ROTH-RADCLIFFE CO INC 1 03 CA45 0055 DACA4583C0144 1 04 CA45 0077 DACA4583C0144 1 07 CA45 0187 DACA4583C0144	Denver 841129 Y127 C2 850109 Y127 C2 850410 Y127 C2 CONTRACTOR TO	000 2 2 2 000 2 2 2 1 1 2 4 1 2 1 2 1 1 2 1 2 1 1 1 1	Colorado 1 2 0102 1 D 1 2 0102 1 D 1 2 0102 1	102359940 1 J 2 2 1 J 2 161 **	20000 1 3 1 2 1 3 1 2 1 3 1 2	08 2 1 1 2 2 1 1 4 2 1 1 4	2 000 2 000 3 000 3		655 31
SARGENT INDUSTRIES 3 07 FJ04 1593 F0960385C0664 3 02 FF20 0033 F4160885C0018	Denver 850411 5120 C9E 841105 1730 A1C CONTRACTOR TO	ACA 2 2 2 000 2 2 2 17AL	Colorado 3 1 2 1015 6 3 1 2 1015 6	007084858	20000 1 1 1 1 1 1 1 1 1 1 1	08 2 1 1 1 2 1 1 1	2 000 S 2 000 S		103
SARGENT INDUSTRIES OF DEL 2 12 JA111 7799 NO010485C0149 3 OS FF20 0170 F4160885C0220	Denver 850920 2835 A3 850211 4920 A1C	000 2 2 2 ACD 2 2 2 TAL	Colorado 3 2 B 2 1 3 1 2 1015 6	008382269 1 J 2 2 B 1	20000 4 1 1 1 1 1 1 1 1	08 2 1 1 1 2 1 1 1	2 400 S 2 000 S		5.4 4.4
SIMMONS ELECTRICAL CORPORATION 1 03 CA45 0049 DACA4583C0159 1 09 CA45 0230 DACA4583C0159	Denver 841127 Y219 C2 850517 Y219 C2 CONTRACTOR TO	000 2 2 2   000 2 2 2   TAL	Colorado D 1 1 D 1 1	088675350 J J 22 * 1	20000 4 1 3 1 1 4 1 3 1 1	08 3 1 1 4 3 1 1 4	2 000 3 2 000 3		88 63-
SINK/COMBS & ASSOCIATES 1 07 CA45 0196 DACA4583C0022	Denver 850416 R116 C2	000 2 2 2 1	Colorado D 1 2 0102 2	069722973 J	20000	08 2 1 1 5	2 000 3		125
SOFTLAB SYSTEMS INC 3 05 JA14 0089 F0560082C0021 3 05 JA14 0090 F0560082C0021 3 07 JA14 0126 F0560082C0021 3 07 JA14 0135 F4168983C0006	Denver 850204 W070 SI 850204 W070 SI 850325 7010 A7 850418 7010 A7 CONTRACTOR TO	000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Colorado 3 2 5 2 1026 1 3 2 5 2 1026 1 5 2 5 2 1026 1 3 1 2 1026 1	039464409 7 7 7 823 * 2	20000	2000 2000 2000	22 000 22 000 20 000 000 000 000 000		108 29- 122 622
SPECIRON INSTRUMENT CORP 3 05 FE03 0518 F4260085C5320	Denver 850225 6760 C9C	000 2 2 2 3	Colorado 3 1 2 1015 6	084022110 3 J	20000	08 2 1 1 1	2 000 5		42
SPENCER G R CNSTRCTN CO 3 08 JA14 0153 F0560085C0021	Denver 850517 Z241 C2	000 2 2 2	Colorado 3 1 2 0102 1	003869666	20000 1 3 1 2	08 2 1 1 4	2 000 3		26

1,753	1	124	70	1,408 61 940 555 3,017	450 185 31	29 29 6,770	35 639 96 74 74 621 128 49	28	<b>8</b>
PAGE									
1 1 1	<b>Δ</b> ⊣π <b>Δ</b> υ	e	m	លល់ លា លា លា ល	ოოო	നന്ന	വവവവ	Ŋ	ហ
	DDDDDDD 12 ABBCCC	Q	000	000000	0000	000	0000	000	2 000
	0	8	2	нанана	000	100	3555 3555	2	7
Ī	0-0	4	4	mmmmm	เกเกเก	2-1-1 2-2-1		-	
1	ြ ၈	; -			 	<b>6</b>	<b>∞</b> пнпп	∞ ⊶	∞
1	<b>∞</b>	87	8	8777777	222	899	0 4424	۰,	20
1	0 -		8	# W # # # # # # # # # # # # # # # # # #			ਜਜ਼ਜ਼ਜ਼	-	8
1	9	1 2	3 2				00000	-	-
	4 5	90	0 m	004444	0	1000	<b>⊙</b> ო⊣⊣ო	90	01
	· _ ·	187	000	0	6444	8	8	84	<u>8</u> -
	• _	20.	20	Ö Ö	1170	222	04664 0	24	7
	<u> </u>	2	7	нанана		444			8
	0-0	و ا	0	Ž.	77	\$0 80	65	90	94
	0-0	(9) *	373	න ස * ඉ	* 117	* *	20 BB *	0 4	49
	0 0	100	9 <b>9</b> 0 2 K	826	80	52	5 5 5	33	න නෙ
	0 ×	038 2 2 50 50	2 2	916	92	59 28	2 2 2 2 2 4 8 4 8	039	012
	U G	10,7	တိုင်	g >>>>>.	0222	o <sup>n,</sup>	ה המהם מי	O <sub>P</sub>	٦'n
			<u>.</u>	7	000	00mg		-	-
100	10 4	1		്നന്ന്ന്ന	.000	.888	13 13	00	02
<b>~</b>	10 4	9	ę,	100011 100011	4000 444	0040 0240	PO 0	<b>8</b> 0	60 01
	10 4	1 65	0 T 2	0000000	9000	0000	00000	96	96
55	2 2 8	010	95	70	7	0 4	0.1	7,7	Co 1
o.	0 4	ان	ŏ_	ŭ Hannana	Öəəə	O-1-10	OHAHH	٥,	~
S	. B → €	6	m	οσοσο	888	205	കരെതതതനവാഗ	S	က
•	8-10	0	8	ииииии	222	200	<i><b>ииииииии</b></i>	8	7
84	10-0	1 8	8	000000	200	000	<i><b>ииииииии</b></i>	7	7
*	! മ	1 8	8	444444	200	999	<b>นนนนนนนนน</b>	~	~
် လ	1888	1 8 K	000	000 000 000 000 000 01AL	000 000 01AL	000 000 3 BSR FOTAL	000 000 000 000 000 000 000 101 101	000	B 000
WARD	. 60 % 60 . 60 % 60 % 60 . 60 % 60 % 60 . 60 % 60 % 60 . 60 % 60 % 60 . 60 % 60 % 60 . 60 % 60	1 08	C2	S S S S S S S S S S S S S S S S S S S	9 S1 9 S1 108 J	1 C2 9 C2 0 A1E	0 8170 8170 8170 8170 8170 8170 8170 817	5 82	<sub>හි</sub>
CT A	8888 8888 8888	Ver Z29 RAC	nver Z111	R 4255 R 4255 R 4255 R 4255 T 8 4255	7821 821 821 7821	RII RII2 AB22 TRAC	7027 7027 7027 7027 7027 7027	74er	411
RA	: LOO (*	089 089	28 T	000000 00000 00000 00000 00000 00000	N 8 8 7 6	00000 00000	Den 1226 1830 1830 1830 1001 1001 1208 1726 1726	De 913	De 0121
CONT	888	,, &,	1,90	000000	0831	2000	5025 5025 5025 5025 5025 5025 5025	203	503
ວັ	3 88	) LC	50	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	80 80 80 4 10 10	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	**************************************	60	<b>6</b> 5
1	: a -	1					z 0000N		
		115%	တ္		2000 2000	57 41	92222220 9222222	5.0	CORP A40085C0740
	888	CONT 0047	93		8000	2006		70	6
۲	) I EG -	4 I OO	2000	200000	ၓၓ္ဗၓ္ဗင္ဗ		01500000000000000000000000000000000000	DE 12A	250
7	88	4100	10N 085	888888	2888	<b>≪</b> \(\omega \omega \o		NC 428	20
<b>}</b> -	1100 -	1100	ATI	AL AS AS AS AS AS AS	0444 20000	8001 0440	00000000000000000000000000000000000000	HŽ	<u>64</u>
	100 -	32	OUND/ F056	DAACAACAACAACAACAACAACAACAACAACAACAACAAC	DACA CACA CACA CACA CACA CACA CACA CACA	0444	200 000 000 000 000 000 000 000 000 000	0 A C	
717		1184	9-	<u> </u>	<b>H</b>	SOOF	0 F F F F 6 6 6 6 6	Ω <b>4</b>	Z L
CECCOACUTO		4 1 W M	7.2	3824	8228 8228	R I 0068 1117	0005 0005 0005 0005 0005 0005 0005 000	¥2	PMENT
0	AAA	020 020	ET 01	92229A	A001	m000	100000000	0	901
5	314	າ <b>ວ</b> ະ	E E	A A	A	8 N N O	F444404444	DPT 2	wo .
Č	146 (	2 1 Q 4	ST 14	000000 0000000000000000000000000000000	A A & C & C & C & C & C & C & C & C & C	- A A A B		IND HC42	₩ <b>6</b>
	14 (	S EX	A A	ZOOOOOO	£222	<b>₹</b> 33 <b>正</b>	א ההטההטהטה	-	Ž O
	Z Z	Z S S	N I I	LUTE CONTRA	00 EA	800 E	100011258	11 12	155
	- 1	10-	SP 1	<u> </u>	1111	3 3	พิตตตตตตตตต	SWI	₹-
Č	ארטיים	, unc	-11.7		•				

ፙኯ*፞ጜኯጜኯጜኯጜፙኯዀዀዀዀጜፙጜጜጜኯኯ* 

1,754		41	281 324	9	7.1	40	63	1,213	6664 1116	08884428 9859844	37
PAGE		; ; ; ; ; ; ; ;						4			
	0 T E	រ ! ! ហ	ហហ	'n	ī	ιn	ស	ນ	വവവവ	աաաաաա	
	C C CC D D D D D D D D D D D D D D D D	12894994 20000 08 2 1 1 1 2 1 1 2 2 000	001496199 20900 08 1 2 1 2 1 1 1 1 1 1 000 605 * 1 2 1 2 1 1 1 1 1 100	07939357 20000 08 2 K 2 1 1 2 2 1 1 2 2 000	08391203 20000 08 1 2 0000 1 3 1 1 1 2 1 1 1 2 000	09578113 20000 08 1 1 1 1 1 1 1 1 3 2 000	07090988 20000 08 1 1 2 000	31636110 20000 08 08 000	06933030 20000 08 5 2 000 1 1 1 1 1 1 1 1 1 5 2 000 1 1 1 1 1 1 1 1 5 2 000 1 1 1 1 1 1 1 1 5 2 000 36 * 1 1 1 1 1 2 1 1 5 2 000	07431505 20000 08 5 2 000 A 5 1 5 1 1 1 1 1 5 2 000 A 5 1 5 1 1 1 1 1 1 5 2 000 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	990645202 20000 08 15 1 000
SO	888 888 B B B C C CCC C C C 888 888 1 1 1 1 BBB CC 9 0 2 3 1 2 3 4444 5 6	Colorado 01 0 C9E 000 2 2 3 1 1 1 J J	S1 000 2 2 2 5 2 5 2 1007 1 J S1 000 2 2 2 5 1 2 1007 1 J OR TOTAL 66	A7 000 2 2 2 3 1 2 2 4 2 3 2	C9B 000 2 2 2 3 1 2 0700 1 J	A7 000 2 2 2 3 1 2 1007 2 J	C9E 000 2 2 2 3 1 1 1 J	C2 000 2 2 2 3 1 2 0102 1 J	S1 000 2 1 2 5 2 2 1007 1 K S1 000 2 1 2 5 2 5 2 1007 1 K S1 000 2 1 2 5 2 5 2 1007 1 K S1 000 2 1 2 5 2 5 2 1007 1 K S1 000 2 2 5 2 5 2 1007 1 K OR TOTAL	Colorado Si 000 2 2 2 C 2 4 2 0500 7 J Si 000 2 2 2 C 2 4 2 0500 7 J Si 000 2 2 2 C 2 4 2 0500 7 J Si 000 2 2 2 B 1 2 0500 7 S Si 000 2 2 2 B 1 2 0500 7 S Si 000 2 2 2 3 1 2 0500 7 S Si 000 2 2 2 3 1 2 0500 7 S Si 000 2 2 2 3 1 2 0500 7 S	A2 000 2 2 2 5 1 2 0500 7 S
E CONTRACT	BBBBBB BBB 888 333333 AAA	Denver 850109 411 CONTRAC	Denver 850930 T007 850827 T007 CONTRACT	Denver 850930 7030	Denver 850326 6505	Denver 850301 J070	Denver 850122 5136	Denver 850627 Z161	Denver 841031 L069 850117 L069 850410 U009 850816 U009	Denver 841207 U005 841220 U005 850815 U005 850813 AN91 850613 AN92 850809 AN92 850423 U005	Denver 850227 R498
1 GEOGRAPHIC LIST OF	RM AAAA AAAA BBBBBBBBBBBBBBBPPP PO TN 33333 2222 11111111111111	TASSONE EQUIPMENT CORP (CONT) 4 04 0400 1216 DLA40085C0761	TBG INC 1 12 2D03 1745 MDA90384D0032 1 12 2D03 1746 MDA90384D0032	TECHNOLOGY SERVICES INC 3 12 JA14 0237 F0560085C0066	TELEDYNE INC 4 06 0120 2168 DLA12085C5136	TELEDYNE INDUSTRIES INC 3 06 JA14 0120 F0560085C0012	TOOLS FOR BENDING INC 3 05 JA27 0306 F4180085C0042	ULTREX CORPORATION 3 10 JA14 0168 F0560085C0028	UNITED AIR LINES INC 3 01 JA02 0067 F4168982D0626 3 04 JA02 0127 F4168982D0626 3 07 JA02 0239 F4168982D0626 3 11 JA02 0382 F4168984D0581	UNIVERSITY OF COLORADO 1 03 DA03 0046 DADA0379H0077 1 03 DA03 0053 DADA0379H0077 1 11 DA03 0224 DADA0379H0077 1 03 MD17 0198 DAMD178C2024 1 10 MD17 0513 DAMD1785C5205 1 12 MD17 0668 DAMD1785C528 2 12 MN411 5078 NOOGOO84G5952	UNIVERSITY OF DENVER 2 05 LF121 0380 NG053082D0055

758	•	ା ଜର୍ଗର	50	71 38	27	35	98 011 01	0	# 20 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	85 84
7	i	<del>   </del>	~				-		0	8
Ö	B7 AMOUN (\$000)									
1	00 00 01 00	i i i i	w	សស		w	សសល	ო		<b>⊣</b> ₹
	DDDDD 12 ABBC	00000	000	000		000	0000	000		000
		000000	7	99		7	800	2		77
i	Ω = 0	. 44444 . NNNNN	2 2	<del>11</del>	0	1 2		1 4	000000	
1	. —	   & = = = = = = = = = = = = = = = = = =	08	8-1-1	80	08	8444	08	80	8 <del></del>
1	0 0	1 44444	1 2	11 2		1 2	777	2 2		77
	2		~		0	-		-	000000	
į	0 4	10	000	00 1	00	000	0	1 4	00	7 3
	, —	020004   014444	200 5 1	200 1 1	2000	2000	2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	200	2000	200 3 1 1 1
	۵ -	বৰবৰৰ	⋖	22		8	ਜਜਜ	8		
		\$ 505 *	402	293 * 2A	167	134	696 *	079	8 4 22	232
	ပ တ	0 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	135	345 1 N	00	025261	7.7	8402607	591	2 866 2 A
i	0 ~	13	073	88 00	00100	102	30	84(	49	23
	ပေဖ	ົທທທທ່	S	_ <b>D</b> D	O	J.	0 2220	م م	០ ស	مد
***	2 V		00 7	Ŋ			5 7 7 1 1	2 2		 6
	CCC 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ເອທ⊣ທທທ	ado 050	ope	a do	ado	ado 1005 1005 1007	ado 010	o p e	9 g 001
<b>35</b>		500000	10 r 2	101	10 L	<u> </u>	10 r 22 2	10 r 2	0101	101
•	2 2	000	ပို	Co	ဝိ	Co 1	988	8_	S	1001
2	<b>20</b> →10	മധയധയ	80	ოო	ဖ	m	ທທ⋖	m	ထလလလထ	ოო
4	87-12	00000	8	88	8	8	888	8	000000	00
<b>∞</b>	1 B 0	, иииии , иииии	2 2	77 77	2 2	2 2	000 000	2	000000	22
S	<u>_</u> <u>_</u> <u>_</u> <u>_</u> <u>_</u> <u>_</u> <u>_</u> <u>_</u> <u>_</u>	,	000	000 000 01AL	000	000	000 000 01AL	000	0000 0000 0000 0000 0000 0000	000
WAR		NACCO Second	A 4 A	A7 OR T	\$1	C9E	S1 S1 S1	<b>C</b> 5	S1 S1 C9E C9E	A6 C9E
CT A		SAAAAAK	ver AC45	75 88 9 7 75 98 9 7 75 96 9 7 75 96 9 7	ver W070	ve r 4820	Ver S113 J058 RACT	ver 2172	10076 20070 20070 20070 20074 20074	ver 6135 6135
TR		007 007 009 001	409	De n 27 27 0NT	Den 01	Den 12	Den 01 17 0NT	De 1	00012000 211121112	03 03
8	3333	0.4400	8504	88503 5093 0	8410	8506	8850 85005 0480	8506	888888 44444 111111 0011100	8507 8501
至	11	! !			_	•		-	1001	
8	111	. 906111 33466	81	902	3	115	289	32	888 888	933
4	38 11	<b>  2</b> 20000	NC 3CR0	88	0155	ဝင္ပို	8883 8883	°00 €0	30 85 85 85 85 85 85 85 85 85 85 85 85 85	000 000
	111	<del>_</del> ∞⊣ಬಬ   ೧∞∞∞∞∞	78	0985 0485	*	4.85 7.85	A000 HXX8	NST 085	0 & & & & & & & & & & & & & & & & & & &	485 385
ن	888 111		OIT AE0	0560	OK	7 E	0000	260	2008K	010 016
S	11	, >⊣ഗധധ	ETR( DA/	FO	ES.)	MENT F27	OMMUNI 2 DCA2 7 DCA2 10 N004	s For	SSSSSSS SSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	NOON
ď.	AA 22	041400 041300	200	CO 072 402	H (1)		0004	LE 64	1057291 1057291	28A1
8	<b>4</b> 0	000000	21 21	X00	ATOR	ASUR 004	1.E-03	HAR	¥888888	70 70
GE	• <b>€</b> €	555334 555334	117 07	000 000 000 000 000 000 000 000 000 00	14	ME.	11 11 110	S 41	0444444 8444444	CO 1116 121
	33		ERS	O S O	A A	SS	Ega X	IAM	ÖKKKKKK	ME SA PB
	N>O	N 00001	UNIVE 1 07	VIDE( 1 06 3 12	WANG 3 01	WESTE 3 09	WEST 1 10 2 08	WILL]	0000011 000001 0100001	YARDI 2 10 2 12
				,			- 1:114		>	- 1717

いいか 単いいいいいい 国内におれた機

1,756	1	30	261	32	26	45	201	5.4	82	41	2 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE		; 1 1 1 2 1 1 1									
	00 CC 3	i io	w	ო	ĸ		ស		ī.		ហ
	8728	000	000	000	000		100		000		000000000000000000000000000000000000000
	۵	, 8	8	8	7		7		2		00000000-000
	0 0	-	1 1	2	1	_		0	<b>-</b>	0	unnnnnnnnnn
	1	<del> </del>   8	∞	∞	∞	<b></b>	∞		∞ ⊶	<b></b>	**************************************
		201	0 %	0 %	٥,	0	0 2	0	°2	0	Ouuuuuuuuuu
	<b>ص</b> ه	. →	-	-	-				-		Namamamam
	2 0	<u>i</u>	-	-	-	0	-	0	-	0	
	<u>م</u> د	20000 3 1 1	20055 5 1 5	22035 1 3	24785 4 1 1	24785	24785 4 1 1	24785	24785 1 1	24785	2 4 5 6 7 85 85
	Δ -	-	ပ	8	-		-		~		<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
,	ນ ⊣ວ ວ ⊸ວ	3866232 9 * *	0721128 1 N 5A	1984915	4942081 2 B	.2218990	001306919	0940587	0246724 2 B	1014174 2 B	9910788
	0 ~	329 141	40	66	202	042	901	380	20	90	8 6 0
	, – –	7 7	77	٠,	J		_ 42				
<b></b>		5 5 87	7	2	-				-	-	00000000000000000000000000000000000000
F	000	rado 101	oper	0400	rado	rado	rado	rado	o pa l	rado	1300 1700 1700 1700 1700 1700
85	i	010	010 D 2	010	010	Colo	010	010	010	010 1	000000000000000000000000000000000000000
		ان	5۲	مٌ	ٽ	ပိ	ت	ပ	ت	ٽٽ	auuuuuuuuuu
S	മപര	, m	ស	က	က	ဖ	က	₩	ო	∞	O $N$
4	8-4	, N	.Σ	7	~	7	7	8	7	7	инининини
	8-0	1 8	•°	~	7	~	8	7	2	2	uuuuuuuuuu
8	B	ררט !	155	2	0	2	2	2	2	0 2	0000000000
S	800	FICTOTAL	chand 000	000	000	000	E 000	8 000	B 000	E 000	000000000000000000000000000000000000000
AR	888	. A & ≻	e ∢	C	φ	N. G	၁၀	ဥ၀	<del>ე</del> ტ	д О	
CT	A 800	7325 7325 7407 7407	ver M 8315	ango R411	1ewoo 5895	lewoo W070	91ewoo 7010	1ewoo 7050	91ewoo	91ewoo	4
IRA	<b>.</b>	ıø⊣Z	- 4 - 4	Dur 24	E n g	50	= ⊕	£	<b>C4</b>	E49	1117290000000000000000000000000000000000
CONTR	333	: <sup>2</sup> 28	O61	042	98	112	050	0407	E 062	950	000000000000000000000000000000000000000
	33	. 60	<b>8</b>	80	85	4	85		85	S	<b>8000000000000000000000000000000000000</b>
Ξ	11	! !				co.		S.		o	
8	11 88	I 60	89	92	22	606	99	275	11	64	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
14		20	SFEF	85001	SYSTEMS 38985C0022	155	5000	051	253	155	000000000000000000000000000000000000000
-	111	(CONT)	<u>8</u>	85 50	ST 85	20	•	_09		S 4	
$\vdash$	388	108	<u> 20</u>	145	>> 8	× ×		₩X X	120	1 X X	
	111	122 128	TIC	ŠŠŠ		SOC	INC DAAC89	SYSTEM GSOOK86015027!	DLA12085C5	SOC	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
ĬĦ		ATI P	ΑĞ	ASSOC 3 DACW458	Ţ	ည်	وت			CORPORATION 53 GSOOK8401S5	
GEOGRAPHIC	AAAA 2222	POR A 0474	CORPORATION 0918 DLA1008	106	T INFORMATION JAO2 0288 F41	EMS INC 0047 GS00K8501S5	ATIONAL 0096	10N	862		002599 002599 002599 002599 002599
Ö		, <u>&amp;</u> O	õõ	PAUL & 15 0106	<u>ō</u> ,	ž	ΪĎ		INC 286	ပ္ပဝ	111
GE	3333	3308	<b>≻</b> 0	₹Ñ	IN 12	ST	ERNA.	INFORMAT		₹	7000000000000000000000000000000000000
	333 333	FFO	IN COLOR	8 2 4	٦¥۲	FEO	ACS	N N N	ROTH 0120	GR/ BAC	
-		N	COMMUNIT 09 010	TLING 1	-ಶ	>~	NI 8		EDER!	Ž.	F000000004444
ST11	N>0	34 E	00 <b>4</b> <b>∑</b> 0	ME I 5 0	<b>∀</b> Θ	~ö ∢e	¥ d O	ATT 2 1	CED 4 0	COMPUGRAF 3 09 BAOS	
٠,			J-4	at. 187		4,17	~~	-6.14	<b>54</b>	J.,,	~

GE 1,758	<b>F</b> (0	79	49	45	1,078 1,300 2,874 2,10 1,44 1,44	გ ც ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა ა	43	28.08.0 08.04	တ <b>က</b>	610
PA	DDDDDD D B 12 1 AMO ABBCCC 3 (\$0			000 5	0000000 000000 0000000 00000000	0000 0000 0000 0000 0000 0000 0000	200 5	100 5	s 000	\$ 000
1	0-0	1 2		2	งงงงงงงง น่นผน	- NO	1 2	1 2	1 2	2 1
		85 08 1 1 1 2 1	85 08	85 08 1 1 1 2 1 1		85 11 12 2 2 1 1 1 1 2 2 2 1 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 2 2 2 1	85 08 1 1 1 2 1 1	85 08 1 1 2 1 1 0 0 0	85 08 1 1 2 1 1 0 0 0	85 08 1 1 1 1 1 1
	2	24	247	247	N444444	2 4 7	247	247	347	247
۲8	CC C C C C C C 1	0 2 J 1188337	10 002206183	1 J 2 2 A 2	049765951 113 2 U 113 2 U	0 042636878 2 02 2 U 2 2 A 2 002 2 U 2 0 01 2 U 2 0 01 2 J 2 0 01 2 J 2 01 5 5 J 2 01 5 J	0 070385265 201 5 J	113 4 J 009122532 113 1 J 2 1 B 153 *	lo 3001325240 1	01 5 J 008286221
- SEP 85 F	,	, G	Colorad 2 6	Colorad 2 3 1 1	2 2 2 1 0 0 1 0 0 1 0 0 1 0 0 0 0 0 0 0	Colorad 2 3 1 2 01 2 C 1 2 01 2 C 1 2 01 2 C 1 2 17 2 3 1 2 10	Colorad 2 3 1 2 10	Colorad 2 3 1 2 10 2 8 1 2 5 6	Colorad 2 3 1 1 2 6	Colorad 2 3 2 1 2 10
T 84	8 0	2 2	2	2	0000000	00000 00000	2	0000	00 00	2
8	8880	8	000	000	9000000 A	A00000 A00000	000	10000 10000 14 14	000 14 14	000
E CONTRACT AWAR	BBBBBB BBB BBB 888 888 333333 AAAA BBB	Englewood 850806 AD24 S	Englewood 841127 3610 C9E	Englewood 850724 6515 C98	Englewood 850430 R799 S1 850513 R799 S1 850624 R799 S1 850709 R799 S1 850920 R799 S1 850930 R799 S1 850930 R799 S1	Englewood 850426 1670 AlC 841218 Ab42 SI 850731 AZ12 SI 850111 AC14 AIC 850320 1670 AIB CONTRACTOR TO	Englewood 850225 7035 A7	Englewood 850306 1420 A2 850528 6630 C9E 850214 J070 A7 850507 7050 C9E CONTRACTOR TO	Englewood 850312 7045 A7 841129 6625 C9E CONTRACTOR TO	Englewood 850514 5895 A7
GEOGRAPHIC LIST OF PRI	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	TAL CARTOGRAPHICS SYSTEMS HU86 0093 F3365785C2235	MAN KODAK COMPANY JA14 0056 GSOOF69818	TROMEDICS INC F2204 1473 M6220485C0046	RONMENTAL SCIENCE & ENGRG AA15 0229 DAAK1184D0016 AA15 0246 DAAK1184D0016 AA15 03301 DAAK1184D0016 AA15 0332 DAAK1184D0016 AA15 0392 DAAK1184D0016 AA15 0470 DAAK1184D0016 AA15 0518 DAAK1184D0016	T ENGINEERING DEVELOPMENT AKO1 0306 DAAKO185CB033 AKO0 0032 DAAK6082C0123 AK60 0153 DAAK6082C0123 HU16 0019 F3365784C2121 0500 1433 DLAS0085C0796	NI INFORMATION SYSTEMS D2602 0571 N0003985C0232	ETT-PACKARD COMPANY AHO1 2623 DAAH0185C0471 BAO5 0177 GSOOF70552 FJ04 1073 GSOOK8501S5972 HV02 0061 GSOOK8501S5972	YWELL INC SD10 0035 F4860885C0004 FE02 0073 GS00K8401S0450	ES AIRCRAFT COMPANY ZD04 1380 MDA90485C5063
ST11	~ ~ -	3 11	EAST 3 02	ELEC 2 11	N N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	711164 0840 000 000 000 000	GEMII 2 05	3331 3331 3331 3331 3331 3331 3331 333	HONE 3 07 3 02	HUGHE

1,759		80 41 171	56	36	100	37 37 70	34	188 2288 2288 2288 1525 1525 166 267 267 268 268 268 268 268 268 268 268 268 268
PAGE	~ <u>5</u> 6							
1	0 T C C C C C C C C C C C C C C C C C C			ស		របស់ល	ស	ហ
•	ABB			000	000	0000	000	000000000000000000000000000000000000000
	0-0			2	3	777	1 2	
j	_ 6	000	0	-			-	HAMMAAAAAAAAAAAAA
	_ ∞		80	08	08	8	80	<b>8</b> 44444444444444
į	0 ~			_ ~	7	000	6	
	2 6	000	0	<b>-</b>	-	777	7 -	
i		. 000	ر ص		 	8444 444	25	паманананананананананананананананананана
	1 7	00	80 /-	×-1	<b>~</b> →	о К	78	® Nacadadadadadadadada
	2	24	24	24	1	24	<b>4</b>	<u> </u>
i	۵ →			7	-	222	-	<b>нененененененене</b>
	828		03	17.8	% /	46	80 80	8
3	ပ ၈	100 *	620	514	231	# <b>8</b>	594 A	347
į	,	033	406	51	192	4	202	71
1	C C C	6 6	90	99 1	199	J J 14	J 2	0
	2 0			9	9		., -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	Ω <del>4</del>	_	_	-	0	ីកល់ស	_	
<u> </u>	000 444		op <b>e</b>	ado 100	ado 070	9 do 1010 101	op æ	
10		0	6	90	20	2000	<u>-</u>	00000000000000000000000000000000000000
99 ( GL	0 0	001	Co 1	Co 1	Co 1	Co 1	Co 1	Co I
SE	O -	,		-		THHH	ੋਜ	Tadadadadadadadada
•	848 348	222	2 7	3	2 5	000 000	3	<b>№№№№№№№№№№№</b> №№№№№№№№№№№№№№№№№№№№№№№№№
4		004	8	7	7	000	7	
15		000	8	7	8	000	8	па
SC OC	8880	000 TOTAL	3 000	8 000	8 000	000 000 000 TOTAL	8 000	
AR	<b>20</b> ∞ <b>20</b>	- ANNOR	କୁ ଅ	ခုင္ပ	ခုင္ပ	20000	- <u>8</u>	งเกรายการการการการการการการการการการการการการก
¥		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30 €	<b>¥</b> 0	₩00 15		30	0 000000000000000000000000000000000000
RACT	8884 A 888	1000 1000 1000 1000 1000 1000 1000 100	ng 1ev 6 653	nglev 7 66	191ev 4 65	7 91 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	nglev 4 75:	20 20 10 10 10 10 10 10 10 10 10 10 10 10 10
ONT	33	C122E	01E	9 01	12	222E	₩ 2	20022012220220000000000000000000000000
ပ	100 m	500 4	841	141	850	200	850	44444444444444
Ä	1	1	•	•	•	∞ ∞ ∞	ω	00 00 00 00 00 00 00 00 00 00 00 00 00
2	11	1		<b>o</b>	. 0	0.040	8	<b>ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼ਗ਼</b> ਗ਼
<u>a</u>	· 🖾 🗂	1274 1374	മത	900	C807	080 080	551	
0		033V	08 78	<b>4</b> C	ഗഹ	K N N N N O O O	ANY 5CS	
ST	. 80 -	M000	ا 934	118	₹0 80	0338 038 888	¥00	
ב	888 111	. 6444	9.A	28 26 26	ULT A12	0000	A120	00012220000000000000000000000000000000
2	11	SSSL	72	10	zδ	755	<b>8</b> 2	NIZZZZZZZZZZZZZZZZZZZZZ
PH	1 K N	81 81	MEI 12	TES 48	48 1 48	CTI 255 111 65	26	6639 IAN 120 S S S S S S S S S S S S S S S S S S S
85	<b>AA</b> 22	007 007 1	ONAL 001	OCIA1	JOHN 078	01E 09 11 12	ENVE 434	80000000000000000000000000000000000000
ĜE	i ≰ ਲ	12847	T10	SSO 05	20g	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	LL 20	33333333333333333333 77777777777777777
,	33	A A A A	Žδ	A A	No.	SULL	₹ 01	
11	YOZ	000 03 800 800 800	TER	د s 02	OHNS 04	0000 0000 0000	11-11	00000000000000000000000000000000000000
ST	•	NAUW.	NE S	<u>ე</u> ო	<b>6</b> 4	Yeen Ween	₹4	Σαααααααααααααααααα

TO SEE MANAGEMENT

TRACI

1,781		1484 20004 1000 1000 1000 1000 1000 1000 10	128	30	38	<b>6</b>	85 141	45	70	34 285
PAGE	1000									
1	00 D	ഗ പപപപപപപപരഗഗഗ		rv	ហ	ស	ณณ	īΩ	'n	ĸ
!	DDDD 12 ABBC	0 0000000000000	000	000	000	000	000	100	000	000
	040	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 2	8	8	2	77	-	2 2	1 2
í				-	1 2	-		-	-	40
	∞ □		∞ ⊶	∞	∞ ⊶	∞	∞	∞	∞	∞
	0 ~	00 000000000000	20	۵2	9	۵۷	0 77	9	0%	0%
	ဝ ဖ	0 000000000	8	8	-	-		-	-	-
	വ	-0	-	7				-	-	40
!	0 4	1 60	82 T	85	အက	202	202	85	82	ສ ພັບ
1	<u> </u>	   <del>   </del>	47	1 1	147	47	47	147	147	4
į	D D		2 2	2 2	~ ~	2	77 7	7	2 2	22
į	0-0	!	ω,	~	2	~ <b>~</b>	<	0 <b>4</b>	04	<u>ெ</u>
	0-0	ι <u>ώ</u> *	79	84	<b>6</b>	312	4 ×	47	70	13
	ပြ	29	126	127	% A &	92	0 Z M	32		96
	0 %		673	074	609	321 2 2	070 1 1 2 2 26	554 2 1	918	014
	ပ်	o ppoppoxxppp	ĕ	ర్ణ	۵ <u>``</u>	o',	9,,,,,	ŏ,	တိုင်	٥̈́
1	ပောက	न सन्तन्त्रस्थल	-4		-		4-	7	-	S
	0 4	94 4444444600A	105 102	102	op D	9	o p	op D	9	900
<b>30</b>	ပ ၁ န	00 000000000000000000000000000000000	0 T B	202	0 T 28	2 2	000 8	20 2	2 2	2 7 a
	0 8	1 ~ _	910	9,	20	108	200	70	10,0	0
	10 -		ٽ	٥̈́	٥̈́¬	٥_		٥̈́႕	ٽ ــ	ٽ 🗝
S)	മ⊣നി	ოოოიიიიით	က	က	က	က	ოო	က	က	<b>89 69</b>
-	∞⊸∾	n⊣000000000000	8	8	8	8	00	8	8	90
	<u>_</u> m⊣0		8	7	8	7	00	~	7	90
ັບ	1 <u>0</u> 0	000000000000000	- 2	7	7	7	00	7	~	77
Ś	8880	000000000000000000000000000000000000000	000 (	000 1	000	000	CMU 0000 FOTAL	000	000	000
WAR	, മ∞ മ		0.04 0.41C	960 O	2 A7	ood O C9E	O A Z	0 A7	00d 0 A7	od A7
	888 888 888	#####################################	91ewc 174(	glew 233	91ewc 7042	91ew 561	91ewo 3950 4240 TRACT	glew 701	91ew 582	91ewo R301 T099
F	ലയല	00+700+00+000	En 009	En 20	E-1	E-0	808 807 807	E. 12	<b>5</b> 00	26 31
0	333		410	505	809	509	508 508	508	509	509 501
	E 8	<b>∞∞∞∞∞∞∞∞∞∞∞∞∞</b> ∞∞∞∞	•	00	8	60	60 60	60	60	60 60
Ξ	11									
	888 111	2/20	063	022	190	149	795	126	80	170
le.	111		210	35(	4850006	0082C00	NY C17 C55	C002	85C01	ဥ္ပဋ
<b>}-</b>	888 111		385(	9085C5	2	85	4 10 10	THE 685(	Š	99
$\vdash$	.20	00000000000000	8	06,	604		000 880 880 880	_	BT57	)AAK10830 3S00S236(
		HAAAAAAAAAA <b>&lt;</b>	N0038	NY DAHA:	ON 056	INC 056	G C C C C C C C C C C C C C C C C C C C	286	181	¥0
$\vdash$	ı 200 ⊶			OMPANY 025 DA	TI DE	S J	NI Pr	P I	DA	20
AP	AA 22	4 \	22	₹ 25	78 19	ЩE	200 548	1209 1	72	778 166
8	AA 22	000000000000000000000000000000000000	HERS 0 07	<b>∀</b>	OR PO	3TR 02	ACT 133 46	90	ES 02	001
G	3 A E		F	-6	၁ဗ	NDU.	P. 60	HOUSE SA02	SALI TS7	27
	A E		JA	ω₹	E S		FED PED PED PED PED PED PED PED PED PED P	SA	•	SAA
	. Z Z E	00000000000000000000000000000000000000	OT OT	080 081	EM1 12	K S	SE 112	11 11	L C	12 12 05
-	N>0		PEE 2	PE1	38	œω	<b>π</b> ω4	STC 3	<b>F</b> -4	E -1

A CASA CASA

ST11 GEOGRAPHIC LIST OF PRIME	IME CONTRACT AWARDS OCT 84 - SEP 85 FY8	2	7
RM AAAA AAAA BBBBBBBBBBBBB PO TN 33333 2222 111111111111111111111111111	BBBBBB BBB BBB BB B B C C C C C C C C C	DDDDD D AM 12 1 AM BBCCC 3 (\$0	•
RANDALL-FAICHNEY CORP 4 07 0120 2382 DLA12085C5170	1	; ; ; ; ; ; ; ;	27
WESTINGHOUSE ELECTRIC CORP 1 11 AH01 3939 DAAH0185C1121	Erie 850822 1337 A2 000 2 2 1 3 Colorado 001343953 24950 08 0 1 CITY TOTAL 411 **		33
SUPER SEER CORPORATION 3 04 FJ04 0649 F0960385C0354	Evergreen 841221 4240 C9E 000 2 2 2 3 1 2 1013 1 J	ιΛ	57
STEARNS-ROGER INCORPORATED 3 12 HC06 0126 F0470184C0080	Falcon 850925 JOS9 SI 000 2 2 2 D 1 2 1001 4 U 12 12 1 1 2 1 000	ιΛ	84
AMERICAN COAL CORPORATION INC 4 02 0600 1166 DLA60085D1005	Florence Colorado 087362711 27040 08 2 2 000 841010 9110 A8B 000 2 2 2 3 1 1 1 K	ιń	292
A A A ROOFING CO 1 09 KF06 0122 DAKF0685C0097	Fort Carson Colorado 048742548 27370 08 850530 2199 C2 000 2 2 2 3 1 2 0102 1 J	ო	<b>o</b>
A T & T INFORMATION SYSTEMS 1 05 EA08 0288 DCA20078H0015 1 08 EA08 0497 DCA20083H0002 1 10 EA08 0557 DCA20083H0002 1 10 EA08 0556 DCA20083H0002 1 11 EA08 0718 DCA20083H0002 1 12 EA08 0788 DCA20083H0002	#\$50130 \$113 \$1 000 2 2 2 5 2 3 2 1005 7 J 11 11 11 3 1 2 11 5 2 000 850429 \$113 \$1 000 2 2 2 5 2 3 2 1005 7 J 11 11 11 13 1 2 11 5 2 000 850528 \$113 \$1 000 2 2 2 5 5 2 7 7 11 M 11 11 13 1 2 11 5 2 000 850701 \$113 \$1 000 2 2 2 5 5 2 F 2 7 7 11 M 11 11 13 1 2 11 5 2 000 850810 \$113 \$1 000 2 2 2 5 5 2 F 2 7 7 11 M 11 11 13 1 2 11 5 2 000 850830 \$113 \$1 000 2 2 2 5 5 F 2 7 7 11 M 11 11 13 1 2 11 5 2 000 850830 \$113 \$1 000 2 2 2 5 2 F 2 7 7 11 M 11 11 13 1 2 11 5 2 000 \$100 \$100 \$100 \$100 \$100 \$100 \$10	ហហហហហហហ	ស ស ស ស ស ស ស ស ស ស ស ស ស ស
AFCON CONSTRUCTION INC 1 07 CA45 0180 DACA4583C0138	Fort Carson Colorado 085452258 27370 08 850320 Y199 C2 000 2 2 2 D 1 1 1 J J 3 1 3 1 1 3 1 1 4 2 000	ო	320
ALVARADO CONSTRUCTION INC 1 11 CA45 0322 DACA4585C0178	Fort Carson 850823 Y152 C2 000 2 2 2 3 2 D 2 7 J I 1 L 2 2 2 1 2 I 1 4 2 000	ო	7,924
AMERICAN COMMODITIES INTERNATL 1 02 KF06 0002 DAKF0684C0072	Fort Carson   Colorado   074491093   27370   08   841002   M189   SI   000   2   2   1   1   2   1   3   2   000	ιn	192
AMERICAN INDUSTRIES 1 02 KF06 0003 DAKF0683C0183 1 11 KF06 0150 DAKF0683C0183	Fort Carson Colorado 991242355 27370 08 841018 Z161 C2 000 2 2 2 B 1 2 0102 1 J 2 1 2 1 2 2 1 1 3 2 000 850813 Z161 C2 000 2 2 2 B 1 2 0102 1 J 2 1 1 1 2 2 1 1 3 2 000 CONTRACTOR TOTAL	ហហ	265 408

1,766	•	384 171	30	889 57	181	6,350	ee •	107 107 107 107 107 107 107 107 107 107	8 8	112
	B7 AMOUNT (\$000)	; 1 1 1 1 1 1				_				
	0 0 0 0		ო	ოო	ო	ო	ო		ო	ო
	i	000	000	000	000	000	000		000	000
	0-0	44	2	51 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	5 1	2	2		2	5 1
	6		<del>-</del>		-	-	-	000000000000	7	~
	, △ ∞	8	80	8-4-	80	87	80.	8 0	08	87
	0 0	20	1 2	35	1 2	1 2	2		2	1 2
	5		-	44	-	-	-	00000000000	-	-
	4	1370	370 1 2	370 1 2 1 2	370 1 2	370 1 3	370 1 3	370	370	370 1 2
	1	273	273	273	273	273	273	273	273	273
	; —	22	8	71	7	8	7		8	8
	ıöəö	370	468	549	813	132	813	ო დ 0 «	711	679
	1	1222 1023 1033	44	8261 1 D	519	926 2 A	841	90 89 99	573	136
	0 6	22 22 55 55	1062	4 4	8 4	312	94	93	063!	304:
	၂၀ ဖ	1 22	c b	0,,,	٥٦	°5	or.	0 0	ה	۰,
<b>&amp;</b>	•	; ~~	00 2	02 2	00 2	7	02 1		2 1	~
Ŧ	10 <del>4</del>	1 0 1 0	ado 040	9 0 T O	ad 040	ado	ado 010	0 10 16	ado 010	op e
55	ပြောက	107	101	202	101	101	101	10 r	10 r 2	10 r
۰	10 8	S	ဒိ္ဒ	ပိ	ပိ	ပိ	ပိ	ဗိ	ဒိ္ဒ	ပိ
SE	3 - 6		2	96 44	3 1	3 1	۳ ۳	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- Ω	~
4	8-12	90	8	70	8	8	8	$\alpha$	8	~
∞ ⊢	: B = 0	20 1	2	77	2 2	2	2		2	2
8	0000 0000 0000 0000	000 000 0TAL	000	000 000 07AL	000	000	000	A 2000000000000000000000000000000000000	000	000
5	00 00 00 00 00 00	1575 1575	E 2	E 77	E 7	25 20 20	E 2		2.5 10 10 10 10 10 10 10 10 10 10 10 10 10	E 0
¥	00∞∢	100 100 100 100 100	වෙ	8 0 0 F	8 7 7 C	2 0	8 T 20	#00000000000000000 •0000000000000000000	24 0	40 80
-	IDD∞≪	215 215 219 RAC	t C R11	ARE A	t C R11	† C Y15	t C Z29	74001 74007 74007 74007 74007 74007 74007 74007 74007 74007	t C Z24	C 1
\$	<b>B</b> 6	7 28 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F0 T	707 31 0NT	F0 T	F	0 00	For 0004 0004 0004 0011 0011 0011 0011	191	7 S C
8	33 88	500	01	660	90	õ	4101		07	50
ш	1 m w	1 60 60 I		80 80 RV RV	8	<b>8</b> 0	**	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	<b>60</b>
<b>∞</b> :	ı 20	:   ით	. <u>-</u>	<b></b> o⊶	9	4	Ń		m	-
	888 111	020	500	000 001 011	002	017	002	O	011	010
_	888	1 0 0 0 1 2 0 0 1 1 1 8 8	TES 850	88 88 84 80 8000	850	850	85000	200000000000000 <del>0</del>	84C0	ERS
IS	. ~ -		IA 45	255	<b>145</b>	145	145	(7) 00 00 00 00 00 00 00 00 00 00 00 00 00	ΗÑ	E S
Ö	100 ⊶	! <b>⊢ ∢ ∢</b>	SOC	ACA ACA	DACA4585C00	C DACA4585C01	INC DACA458	65000K 65000K 65000K 65000K 65000K 65000K 65000K 65000K	TIONAL 19 DACA	PAR
H	I W N	. ∞ ≃	AS O D	4 0 0		Zα		2 2	o o	~₹_
⋖	N D	27 37 16	¥ 600	LES 017 029	0266	H 5	RIC 1	00000000000000000000000000000000000000	328	SON
GEOX		: 8	≨	S (	2°S	417H 5 00	ECTI 5	NO O O O O	S (	HOP S
	33 A	T S F O F	A45	000 A 4 4 8 4 4	S E	S/SMI	ELE CA45	XXXXXXXXXXXX 40000000000000000000000000	CA45	
	1	12 C 12 C 12 K	661N 05 C		<b>≻</b> 0	HES	င္ ၁၀	ほろろろろろのよらててころは、	RVIS 12 C	NSON 2 CA
ST1		: H	HIG 1	HOWA 1 07 1 11	HUE 1	HUGI 1	00 H-1	F0000000000	JAR 1	JOHN:

1,767		40	219 26	307	1,679	188 44 154 75	104	117 69- 75 250	82	2,161	2,529 162-
PAdE	AMOUNT (\$000)										
1	<b>∆</b> ⊣6	ന്ന	សស	ო	ស	ოოოო		ហហហហ	74	ო	ოო
	DDDDDD 12 ABBCCC	00	000	000	000	0000		0000	000	000	000
	0	99	99	7	-	0000			7	2	44
i	٥٦٥	44	ហហ	4	3	4444	0		7	4	
(	و م	 	~~ ∞⊣⊣	∞	∞	<b>∞</b> нннн	00	∞ <b>⊣</b> ⊣⊣	∞	<b>∞</b> i	<b>∞</b> ⊣⊣
i	0 6	ı Ö	000	50	ວຶ	0,000	0	°	°2	<sub>2</sub> م	020
1	ص ۵	200	44	2	-	0000			7	8	99
,	ر م ص	i		2	-		0		30	3 1	088
	i –	100	520	33	3	06444 <b>6</b> 4444	370	240	370	370	11370
:	8	273	273 5 1 1	273 1	273 3 1	273	273	20000	27:	27	27
		00	€Ν	. 6	-	0000			8	~	22
		   &   O	က္	56	36	48	40	83	72	87	<b>6</b>
	ပြုစ	A 4 55	69 *	9991022	27	07038997 465 *	05926060	552	439	80743	6511068
	<b>∪</b> ∞	812 82 9	311	991	8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	5 038	926	3 8	375	80	21
	i	022	08 24	0	800_		02	××× 00 27 37 37 37 37 37 37 37 37 37 37 37 37 37	J 03	303	925
	i	1, 3	מט	_ L	ω J.	4444 4444			-	-	
00	0 4			8	e	2222	_	90000 90000	05	05	922
	10 4	1 60	rado	a do 0 1 0	ado 101	0102 0102 0102 0102	aç	<b>F</b> 0000	<b>P</b> 0	ad 01	800 010
หา		224	o러	20	20	64444	٥	90000	10 r 2	10 r 2	10r 22
•	0 8	501	Co 1	Col	Co 1	Co1	Colorado	Co 1	8	3	ပိ
SEP	0 -	~ ~		-	-	~~~~			3	3 1	50 D
	2 E B I E	200	22 58	2	2 D	0000 0000	2	000m	6	8	22
84	8-10	1 00	00	7	~	2000	~	2000	~	~	20
<b>!</b> -	<b>_</b>	700	77	8	7	0000	8	0000	8	7	00
s S	888 888 800 800	000 000 0TAL	000 000 01AL	000	000	000 000 01AL	000	AHK AHK 0000 01AL	000	000	000
$\sim$	888	ို ဗိုလ္လ်လိုက္က	rson S1 S1 OR T	rson C2	rson S1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	rson S1	TO A LA	arson 9 C2	arson 1 C2	20 20 20 20 20
CT A	8888 8888 8888	rt Ca 7222 7211 7211	10008 0008 10008 10008	.t Ca Z299	rt Ca W058	7 Ca 2199 2199 2199 2199 17ACT	rt Ca 3070	AXXXX ACCOUNT	rt C. 2199	7. 7.55	7 222 222
CONTRA	333	しんせんア	For 001 320 CONT	For 27	96	For 126 228 228 203	Fo.	07504N	F0 26	F <sub>0</sub>	F0 023 212
Õ	33	021 072 072 COI	410 503 C	503	411	44 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	410	88888 8000 47880	411	203	44
	. EE (C	 	00 00	80	80	00 00 00 00	oo oo	00 00 00 00	00	60	∞ ∞
IME	; <b>a</b> ~	1		0	-	et m et in		ოოოო	ပ္ခ	က	(7 co co
ã	100 ⊶	1 1-0	158 169	_		CC00044 CC00033 CC0095		2222	ON IN	1NC 85C007:	222
Ą		1 00	<b></b> 68	ORP 5C01	830002	8888	110	99999 99999 99999	ΣΩ	200	* K K K
<b>-</b>	1111	II 02 00 90	 — — — — — — — — — — — — — — — — —	5 5 5 5 5	80 80	H4000 00000 X8888 00000	7701	10018 0018 0018 0018	RUCTIC KF068	ON S	LUHR BR 14585COC
FIS	111	F065	255	A A	Θ¥	H4000	S INC	NO 00 0	50	_¥ 2¥	744 744
ပ	BBBB	DACA	TY COLLE DAKFOSS DAKFOSS	DAC	DAEAOS	PACT DACA DAKF DAKF	M (2)	1444 04444	ST	TON CO	CO & I
HA	A B	i'taa		25	žα		IATE	<b>≪</b> ^^∞	ŏ⊣	RUCT	252
EOGRAPHI	AAA.	MES 0112	8001 8001 0001	٥ <u>٢</u>	R 1	CONS 00044 0107 0118	901	04210 04217	S C 004	-0	ISTR ( 0015 0061
000	1 4 6	I A	5	AND O	9	u.	SS	8	щ	L/A	ð
Ö	16 6	PA45	ပစ္တမ္	-15 -10	g <b>8</b>	745 000 000	K A	00000	CHAR! KF06	CON: A45	⊢44 0.84 0.84
	1 4 6	'¦₹o×	ភ	CA	SI	MOXXX AFFF	₹ *	<b>Hrrrr</b>		ဋ္ဌဝ	(AC)()
	EOZ	1 X 9 1	002 002	UZ 07	EAR 03	E 2000	EWAN 02 I	0CK 121004 121004	MACE 1 03	ETR 05	MIDWE: 1 02 0 1 03 0
4		1244	4	4-	<b>3</b>	24444	<b>1</b>	Jana	Σ'⊶	ΣH	∑⊶→

·

OGRAPHIC LIST OF PRIM	RIME CONTRACT AWAR	PAGE 1,7	268
88888 11111	BBB BBBBBB BBB BBB BB B C C CCCC C C C	7 UNT 000)	
(CONT) C0028 C0028 C0028	Fort Carso 8 850423 Z222 C2 8 850617 Z222 C2 8 850909 Z222 C2 CONTRACTOR	1	1 14.0 1 14.0
500008 500008 500008 500008	### ### ##############################	ເກເກເກວ	0000
ELG CO 78H0015 78H0015 78H0015 78H0015 78H0015 78H0015 78H0015 78H0015 78H0015 78H0015	Fort Carson  Set 1026 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1026 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1026 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1026 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1026 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 3 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 2 3 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 2 3 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 2 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 2 2 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 2 2 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 2 2 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 2 2 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 2 2 2 1005 7 J  Set 1027 S113 S1 000 2 2 2 5 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	eniperal a adadaa	&uunvuuunuuuuu
84C0064	Fort Carson Colorado 030888267 27370 08	<b>&amp;</b>	<i>o</i>
EL 501S5899		e	83
85C0170	Fort Carson Colorado 064072440 27370 08 0 850711 2219 C2 000 2 2 3 1 2 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3	22	92
OLLEGE 80H0084 80H0084		900	23

769	<b>.</b>	39 - 26 - 26 -	77	78	04	15	99	8800000 48848884	82	<b>6</b>	51	æ 80
						ស	2,	77 <del>-</del>	-			
PAGE	200											
	_ _ ი _ ი	ហហហហ	ហ	ស	ო	ო	ო	ოოოოოოოო	က	ι.	m	'n
1	DDDDDDD 12 ABBCCC	0000	000	000	000	000	000	0000000	000	000	000	000
,	۵	0000	8	7	7	7	7	00000000	7	m	7	m 
	0 0		1 2	1 3	4	1 4	1 4	<b>4444444</b> 	1 4	1 3	4	3
	١_	   &=====   O	87	08	80	08	80	8	08	03	80	<b>8</b> 7
	0 ^		8	~	7	~	m	_ พพพพพพพ	_ ເກ	7	7	7
1	5 0	; !	1 2	1 2	1 2	1 2	-	adddadd adddadd	1 1	7	1 2	-
1	0 4	ວທທທທ	0-1	0-	0-4	00	Oω	$\mathbf{p}$	3	٥ <b>-</b>	04	0-
	ص ص	<del> </del>	737 1	737	737	737 1	737	<u>6</u>	73	737 1	137	737
1	1 2	4444 000000	27	2	27	2	4.2	, , , , , , ,		2	27	1 1
,	0-0	5	47	0	m	•	o	<b>ન</b>	8	တ	ഗ	m
		210	994	432	650 K	089	805 A	* * * * * * * * * * * * * * * * * * *	593	358 A	309	553
	•	າ ເຊ	5	47	293	44	2	25	80	72	O	499
	0 ~	078 078 208	082	059	031	037	032	059 394	047	139	0072	90
	၁ မ		_ 13	_ t-	_ t-		r 1	טטטטטטט	, L	1 J	_ H	الا دا
œ	0 4		2	2		N		_	_		7	
7	ıÖ 4	1 40000 1 400000 1 00000	ado 010	ado 010	op e	ado 010	o p e	0 8	op <b>s</b>	9 <b>8</b>	a do 010	ad 000
SC	ပ်က	90000	10 r 2	20	10 r 1	101	10 T 1	<u>0</u>	10.4	10 r 2	10 r 2	101
•	i	เจ็นพพพพ	င်	Co 1	င်	င္ပ	ပိ	င်စ	ပိ	င်	္ပိ	್ರಿ•
SE	3 - 6	0224 1 0222	2 1	3 1	3 1	3 7	3 1	0000000	1	2	0	8
	2 H 20	2000	N	~	8	N	8	00000000	2	N	7	8
20	8-0	0000	8	7	8	N	8	<i><b>иииииии</b></i>	8	8	8	7
20	<b>6</b> 00 0	0000	0 2	0 2	2	2	0 2	0000000	0 2	2	0	2
S		0000 0000 101AL	E 00	8 <b>-</b>	000	000	8	000 000 000 000 000 000 101 101 101	8	000 E	8	000
AWARI	. 80 ∞ 80 . 80 ∞ 80	5222222 522222	စိုင္ပ	SIS	52	52	S2 C2	#00000000 <b>&amp;</b>	75 C2	SIS	22	750 S1
5	100∞≪	A00059	rt Ca 9999	rt Ca JO70	rt Ca Z162	rt Ca 2222	rt Cai Y152	7444444 A4444444 ACA4444444 ACA4444444	rt Ca Z222	rt Ca	rt Ca 7299	1 Ca
~	1 BD CD	0220 3210 0228 0238 0033	Fo. 031	F91	30 30	O **	F01	070 070 070 070 070 070 070	F0	Fo. 0701	90	F0.1
ဗ	333	. 441 500 500	8410	8410	8208	84102	8208	**************************************	8509	8507	850613	850117
Ä	1111	. —	_	o	60	on .	ž,	∞∞∞∞∞∞∞	2	60	o	o
	111	UNITY CO (CONT DAKFO680H0084 DAKFO680H0084 DAKFO680H0084 DAKFO680H0084	TNC - 0685D0007	S	LO.	SPRNG 85C0029	000		_	910	ထ	×0 0×
P	111		Soc	INTL INC DAKF0684C01	NC DAKF0685C01	SPR	SCO	X00000000	4C01	200	A O	CORPORATION DAKF0685C002
IST	388	00000	ည္ဆီဇို	NI 90	89	58	588	<u> ဂိလ္</u> လလုလ္လလုလ္သည္ ဆစ္ဆစ္ဆစ္ဆစ္ဆစ္ဆစ္ဆ	55 \$3	LTD 368	₹ 58 58	88 88
L	BBBBBBBBB 111111111	<b>FFFF</b>	NG I	F,¥.	. KF	<u>8</u> 0	Ω <b>₹</b>	<b>200000000</b>	SA S	ΔX - 7	აგ _გ	S X
H		N N N N N N N N N N N N N N N N N N N	NI PA		PER	OF COLO	STRUCTION DACA4585	TION CO INC DACA4581C011 DACA4581C011 DACA4581C011 DACA4581C011 DACA4581C011 DACA4581C011 DACA4581C011	ONS	ΪŞ	o No No No No No No No No No No No No No	
GRAP	AAAA 2222	: 王の4~の	AVAT 0029	STEMS 0033	CO 0159	CORP C	CON 326	778UC 0085 00126 0127 0129 0130	TIAGO CONSTRUCT 5 0404 DACA458	SCANNING LTD 0133 DAKF0685D0108	RUCTION COMPANY 0267 DACA4584C01	SIEMENS CAPITAL 1 07 KF06 0059
G	₹ E	¥ 0000	X	Σω	80		S Q		1 <u>1</u> 4	⊢ <b>∞</b>	S	ς Αξ
	333	XXXX MOOOO	ER KFO	5 5	FLOOR KF06 (	-MIX CA45	BURTON CA45 (	#0000000 AAAAAAAAA OAAAAAAAA Owwwwwwww	-	KED C	CA45	SF0
-	IOZ	2005 120 120 120 120 120 120 120 120 120 120	ONE!	LANN	RYOR 12	ADY.	10-11	70000000000000000000000000000000000000	CHMIDT 12 CA	I O	SIDES 1 10 (	Z.
	1	1 <b>6</b>	PIG DIG	7.1 0	£_1	Æ.	E 1	8 8 9 9 9 9 9 9 9 9	\$ <u>`</u>	SHAR 1 10	SIL	SIE

PAGE 1,770	7 7 00 )	157	1,284	129 207	580	283	77 83	e e	. 287		88
ď	31 AK (\$)	: : : : : : : :	m	ស្រួ	ĸ	m	ოო	m	m		က
	DDDDDDD 1 12 ABBCCC	; i ;									
		000	000	100	000	000	000	000	000		
	0-0	5 2	4 2	44	3	2	52	4 2	4 2	5 2	
1	മ	-	-		-	-		-	-	-	
	0 0	2 2 2 2 3	08 2 1	2 1 2 1 2 1	2 1	2 1	3 1 3 1	08 2 1	08 2 1	08 2 1	
	9	-		77	8	-		8	8		
	0 4	2 1	30	044	2 1	0	220	30	1 2	0	
	<u>α</u> π	2737	2737	2737 1 1	2737	2737	2737 2 1 2 1	2737	2737	2737	
	0 4	7	8	200	~	~~		8	7	8	
	249	973	591	4144 X	464	907	773	731	202	802	
	ပ ၈	722	806 2 A	934 2 K	08482946	059257907	04540277 160 *	080212731	451 2 A	061186805	
	0 ~	0690	005806!	03193 2 2 336	084	059	045	080	0764512 2 2 A	061	
!	၁ ၁	2 3	T 7	44	1 1	٦ د	22 25	_ H	. t	2 J	
FY8	i	904	0	002	05	ado 1702	.ado 0400 0400	05	<u>o</u>	<u>.</u> 0	
	O 4	1 60	Colorado L 1	lorado 2 0102 1	orado 2 0102	_		orado 2 0102	Colorado L	0400	
85	2 3	010	010	Co 10	C0 10	Co 10	22	C0 10	010	010	
SEP		5-	_		-	71	о <sub>нн</sub>	-	•	٥,	
1	212	2 3	2	93 93	2 3	2	77 70 70	2 D	2	2 D	
8	8-0	~	~	200	8	~	77	8	8	8	
00	888	000 2	000 2	000 2 000 2 TAL	00 2	000 2	000 2 000 2 TAL	000 2	000 2	000 2	
w	i an ∞ Ci		<b>E</b>	_ 2	<b>.</b>	٥	_ 2	_	_	_	
₹.	. ∞ ∞ ∞		32		rso S1	82		22	52	rs 62	
	m & 4	21	rt Ca 2222	7222 C2 2224 C2 178ACTOR	rt Ca	rt Ca 2299	RITE CALS	rt Ca Y291	Ca 199	Ca 119	
RAC	ლი ლ ლი ლ	- 50 - 50 - 50 - 50 - 50 - 50 - 50 - 50	50	1007 1707 1727 1727	 	1071	0828 FRRT	£≻ -	ort 19 21	- FE	
CONTRACT	333	F0	Fo.	F0 r1 150927 CONTR	F01	F0.00	For 11009 0222 CONT	Fo.	Fo 0809	F0	
	,		8	∞ ∞ 4 N	<b>80</b>	80	88 48	<b>60</b>	<b>8</b>	85	
HIC LIST OF PRIME	111111	1	္က ပစ	90	39	၁ဗ	ဗ္ဗ	45	33	80	
Ą	888	5C0047	COL	SC00(	C01	Ž0	4C006;	X C01	C01	800	
ST	888	585 585	585	0 8 8 9 9	684	585	25 88 44	78.3 583	8 8 5	584	
ľ	888	IAT CA4	ION CA4	CCTN INC S DAKFO685 S DAKFO685	KFO	CA4	DACA458 DACA458	NEB CA4	LTD DAKF0685C013	CORP DACA4584C0008	
HIC	11	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S P A	CTA	TED PA	DA PA		P Q	110 8		
IRAP	AAAA 2222	& ASSOCIATES 0054 DACA4585C0	CONSTRUCTION CO INC 0382 DACA4585C019	CNSTR( 0016 0186	PORATED 0008 DAKFO684C013	CONSTRUCTION CO INC 0106 DACA4585C006	0001	INY 1265	ING 1145	18SOC 0139	
GEOGRAPHIC	33 2	88 S		0.00	I INCORP	ហ	Ž.0.0	VAUGHN COMPANY OF NEBRASKA 1 09 CA45 0265 DACA4583C014	R ROOFING KF06 0145	•	
	33333	(/COMBS CA45	OUTHWAY	SE KF0 KF0	A IN	A A	9555 8455	¥ OA4	KF R	LEE & 6 CA45	
T11	<b>123</b>	IN O3	30TF	PROU 02 12	ECOM 02	ULIBAN 1 05 (	တ်ဝိလ	100 00	VITMA 1 11 1	WAN L	
S	w>0	SI	ς - α	ผู้	24	ລັ⊣	2244	>~	5⊶	3-	

■ことのことのなる■

1,771	1	94 128	75	<b>6</b> 8	09	2444 2444 2688 2888 2888 2888 2888 2888	72	92	44
PAGE	B7 AMOUNT (\$000)								
1	۵ او ۱۳۵۵	ოო		ო	ស	សសម⊶សសសសសសស 4 ស	ហហ	ហហ	ĸ
1	DDDDDDD 12 ABBCCC	000		000	000	000000000000000000000000000000000000000	000	000	000
;	0	00		8		$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	77	77	7
	٥٨٥	ហហ		S	S	<b>വവവൻവവവവവവവവവവവവവ</b>	20	777	
	മെ		0	-	-				<b>∞</b> ⊣
3	ດ ∞	8-1-	80	98	28	©	08 2 1 2 1	08 2 1 2 1	202
1	0 ~	. mm		7	8				-
,	۵ ۵		_	-	8				<b>–</b>
	וֹם יַּי	<del>     </del>	_0	~	1 1	vadadadadada	ഗ⊶⊣	សកក	2
:	; —	1201	370	370 1 2	1 1	7 8	<b>4</b> 7	1 1 4 2	42
	-	200	273	273	27.	<u> Манананания паманан</u>	27	27	37
	1 2	-	••	.,		444444444444444	20	77	-
	•	i o	~	4	-	N <b>4</b>	4	30	14
	i OHO	4 71	85	555 * *	9	* * *	മെമ	4 *	02
	•	1 4	91	161	012 2 K	1 712 I	4 4	တ ဗ	0761605
	;	074	495	599 59	920	69 1	91 2 18	<b>ო</b> ო	76
		22 28	ò	J. 05.	ຫຼີ ອ	ີ ພູພູພຸພຸພຸພຸພຸພຸພຸພຸພຸພຸພຸພຸພຸພຸພຸພຸພຸພ	err 1	orn <sub>4</sub>	می
	! I	1 00		2 45	8	rrrrrrrrrrrrr	ഥ⊣		-
>- •	8 3	400 400 1000	ope	400 400	ę	00000000000000000000000000000000000000	o p e	ado 1013 0200	<b>a</b> do 1013
_	io 4	1 400	_	<u>r</u> 0	<u>r</u>	*000 0000000000000	000	000	20
	i	1 200	010	22	010	000××	010	10	01
•	0 0	ုိင္မို	ပိ	ပို	ഗ് <sub>ച</sub>	000000000000000000000000000000000000000	ပို့	೦್ಷ	ರ್ಷ
W C)	1 2 7		9	m	m	იოიიოთ∧ოოიოი	ကက	ოო	က
4	8-10	20	- 7	8	7	пиничининининини	22	20	8
4	8-10	1 00	2	8	8	$\alpha$	77	77	7
-	<b>'</b> BO O	00	8	8	8	$\alpha$	77	777	7
8	8880	000 000 000 01AL	000	000 OTAL	900	00000000000000000000000000000000000000	\$ 000 000 0TAL	S 000 000 0TAL	900 81
AWARDS	8888	1 000	rson S1	rson C2 TY T(	llin Sl	O Z O S O S O S O S O S O S O S O S O S	111in C9E OR T	111in C9E C9A	0111n 0 A3
CT &	8888 8888 8888 8888	C1119	t Ca 3070	t Ca R129 CI	rt Co AD92	A PACTION OF THE CONTROL OF THE CONT	6130 6130 78ACT	rt Co. 4820 2990 TRACT	1t C 613
⋖	1	FOLIS	5-	ō.	စက	2011 2011 2011 2011 2011 2011 2011 2011	F67	74150 000 000 000 000	Foi 841024
CONTR	33	1 440	1001	061	7 091	000110023780000000000000000000000000000000000	960	66	9
ၓ	333	1 40	4.	85(	85	m $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$	80 80 70 70	80 80 FU FU	2
I K	i as	1	-	•					
PRI	' I M =	ı Ω U Eret		•	ø	\$997000077995796 <b>4</b>	46	53	35
	, B	1 200	_	585C007	075	00140100400000	25.	961	010
6	11 88	1588	30	8	≿္ကပ္က	>XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	ပပ	ပ္ပ်ပ္တ	20
ST	188	8800 500 500 500	698	60 10	0,5	M888788887877888888	VICE 0085 0085	8800	28
LIS	88888		F.	AA.	<u>55</u>	00000000000000000000000000000000000000	244	<i></i>	61
	BBB	ACA	S00F	DACA	ECHNOLOGY N0001485C	UNIVERSITY DAAG2984K0028 DAAG2984K00498 DAAG2984K0189 DAKF5775H0497 DAMD1784C4010 DAMD1785C5080 DAMD1785C5080 DAMD1785C5080 DAMD1785C5080 DAMD1785C5080 DAMD1785C5080 DAMD1785C5080 F016007800246 F016007800246 F196288K000246 F196288K000246 F196288K000246 F196288K000246	LA SE	44	<u>,8</u>
110	B =	1 444	<b>နွ</b> ဗိ	ξã	-	ZOOOOOOOZZEEELLEE	<b>≥</b> △△	90	OI.
GFOGRAPHIC	¥ 2	11 NE 0	# # # # # # # # # # # # # # # # # # #	RRMANN 0288 C	SLIN '	A 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	710 122	C 659 042	3T6
387	AAAA	1 200 1 200 1 1 200	<b>₩</b> 0	88 02	231	00000000000000000000000000000000000000	ECT 39	3200	ÄŽ
Ď	1	.   <u>     </u>	ဋ	뜊		S S S S S S S S S S S S S S S S S S S	200	voo	ΨÖ
C	14 6	1 0 4 4 1 0 0 6	500 809 809	. 45 145	514 814	HRKOOOLLY	H 4 4	7070 070 070	LL ELECTRIC A100 0012 N0081285C01:
	A &	)	<b>X</b>	CAA	IED E8		700	# / 8 8 0 0	AT.
=	E ZZ	0320	80X	RHE 10	PL 11	7000100001000000000	109ES	~00	G000-AI 2 01 T/
1	- 1	1 17	XER 1	ZUZ	2 A P I	0	1044	944	96
•			'	-					

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
0 1 J 073720997 2742
Colorado 009122532 27425 1 2 1013 1 3 2 8 1 3 1 1 2 4 2 0200 6 J 1 B 1 1 1 1 1 2 0200 6 J 2 1 B
66 66 82 F 2 1 J 2 2 B 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
1 2 1 3 2 2 8 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 1 2 1013 4 J 2 2 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
282 6JIIN2A
1 2 1001 6 J 2,503 * 1 1 1 1
3 1 2 1 1 2 1 B 2 1 3 1 3 1
Colorado 006927339 27425 1 2 1013 1 J
Colorado 002323228 27425 1 2 1013 1 J
Colorado 021700984 27425 2 7 2 1100 7 S

1,779		24330 4433	724426 604461	<b>044</b> GR <b>2</b>	41	369	4 084 788 788 788 788 788 788 788 788 788 7	83	167
PAGE	87 AMOUNT (\$000)								
	01 CC 33	សលលល	വവവവവ	ហហ⊣		ਜਜ	សក្នុកកាលស្វាស	'n	=4
	DDDD 12 ABBC	0000	000000	000	000	000	0000000	000	000
	0	1000	nnnnn	200	7	77	ดดดดดดดด	8	7
	0 0	. 4444	endere Servere	សសស	5	 		1 1	7
	۵ %		оннана •	∞	∞⊶	∞	<b>22</b>	∞ ⊶	∞
	0 ~	00000	000000	0000	20	0 <sub>8</sub> 8	00000000	20	°2
	ပ ဖ		000000	242	<b>H</b>		aaaaaaa	8	-
	2			200	-		нененен	-	-
	0 4	N	мененене 2	122	522	125	8	8	3
	D D	<b>I</b>	7 7	274	274 5 1	27 4 1 1 1 1	V8	277	277 1
	0 7	<b>∢</b> ш∢ш	ииииии	2000	⋖		aaaaaaa	70	. 0
	818		S 0	ee Cr	05	14	* I &	4	4 *
	ပြ	(n) *	16g *	* ×	150	721	ਲ ∅ <b>∢</b> Ζ	623	445 A**
	ပ ∞	2 2 2	5.4	1 1 6	43	26	1 1	99	27
	O ~	021 2 2 576	037	991 1 183	007	416	005 2 1 1 872 918	097	051 250 250
	ပဖ			ຶ່າທ່າ	ິທ	ິກກ້	_ ผมมนมมมมมู่.	٦,	٠,٠,٠
	ည <b>န</b>		000000	25.7	7		იტ ⊣ტოო ⊣∾⊣იღი4ო	-	
>			02220 02220 02220	do 100	500	ę	40 2001 2001 0013 013	do 102	စု
	0 4	<b>L</b>	4000000	ğ -10	40	rg.	5 40 4044	40	4
80 S	3 0	-	01000000	010 222	010 7 2	010 1	0 4 44 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	010	010
EP	0 -	10 HNNH	ŏ начана	<b>ರ್</b> ಷಷ	3,	ŏ <sub>⊣</sub> ⊣	Ö	ഠ്ച	ŏ_
-	മ−ന	ოოოო	വവവവവ	<b>∢</b> ∞∾	Ü	ოო	ოოოოოო≪ო	m	က
4	<b>∞</b> ⊣∾	0000	000000	000	8	00	00000000	8	8
_	8-10	0000	000000	000	7	00	00000000	7	7
Š.	മെയ	1 0000 1	000000	777 7000 7000	0 2	00 J	00000000	0	2 -
S	8880	80000 4	2 0000000 A 0000000	5 0 0 1 1 1 1	ء <u>د</u> 900	15 000 10TAI	20000000000000000000000000000000000000	E 000	E 000 TOTAL
⋖	( 00 ∞ 00 )	1177777 <u>~</u>	177777777 1777777777	11777 ×	Si	A33	144440444X>	çç Ç	+cs ≺cs
₹	100∞∢	125	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C61 111 113 CT0	Co 1	30 30 CTO	01000000000000000000000000000000000000	Lup 15	Lup CIT
5	1 83 8 €	TAAAAA	+ x x x x x x x x x x x x x x x x x x x	TA AZZ	<b>4</b> 4	14 61 TRA	#40000XXX000X 800044010A	533	±®
~	വയാസ	046148	01000000000000000000000000000000000000	0220 020 020 030 030 030	F <sub>0</sub>	822 904 CON	C42244490 C42244460 C4111186 C107474	F <sub>0</sub>	£60
္မ	8 8	5000	200000 4440000	1509 1411 1507 C	41	50	00000440	41	508
ш	. 63 ±	l	∞ ∞ ∞ ∞ ∞ <b>∞</b>	00 00 00	••	<b>~~</b>	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	90	••
2	11 88	1	~~~~~	on 4.	9	νO	∞-1/14 ∞ <b>0</b> 1/14	8-	4
	888 111	1) 029 072 007 015	0000000	013 002 014	_	30	53366	20	57
ō	- 89 -	S S S S S S S S S S S S S S S S S S S	200000H	25.00 20.00 20.00	4K00	5C1 5C1	XNNNNNAN ≻00000000 40010001	T10 5C1	505
ST	11	-4400 	00000000000000000000000000000000000000	~ O O	ဝဒီ	∩44 ∞∞	######################################	<b>8</b> 0	<b>≥</b> 8
	388	00000	4000000 #444444	000 000 000 000	AD 62	0010 0010	004444000 \$20000400	50	40 40
ပ	100	NONT 1 NOO44 1 0006	DOODADA	0AA 0AA F19	LOR F 49	NOON NOON	EXXXXXX T T 0 0000001	FAB DLA	COMPANY DLA40085
Ŧ	•	000000000000000000000000000000000000000	0 0	<b>F400</b>	00°	24 T	X040~∠0≈0	ૐ∞	75
85	<b>A A A A A A A A A A</b>	NST 220 021 021 021	\$ 00000 0000 000888	0039 0139 043	00 000	DUST 691 730	0VER 9488 370 020 0244 1742	INE 065	EMICA 470
GE	33 A	12446 14846	Hanaman	3974H	3.7 3.1	Z::	020000	50 50	<u> </u>
	1 <b>€</b> €	E E E E E E E E E E E E E E E E E E E	0000000 1444444	AG2 AG2 HV0	RSI HXO	N SA1 SA1	0144444 01441 0141110	050 A	040
-	EOZ	M → 400	0~~~∞∞ x	032E	ZKE	8⊶~	2017 € 8 8 4 8 1 × 3	۳. ۳.	E T
STI	•	3322EE	NNNNNNN Kooooo	3118 31101	3 O	VAL 2 1 2	34444444 04000000	BAK 4	PET 4 1

1,774	•	285 344 96	,355	153	300 300 300 720 100 54 56	4046 349 369	303 303 105 783	89	119
PAGE			22				1		
	DD D CC 3	សស⊣	ហ	'n	տատատատատա	លលលល	សលល	ហ	ო
	DDDDD1 12 ABBC	000	000	000	0000000000	0000	00000	000	000
	0	000	7	8	00000000000	0000	22-24	7	7
	0-0	<del></del>	-	က	ณณณณณณณณณ	ហហហហ	ហហហហហ	7	4
	ص ه ا	1 1 1	8 7	⊶ ∞-1	**************************************	 	44444 84444	~ ∞-ı	∞-1
	0 Q Z	0000	508	208	0000000000	2222	87777	208	208
	9	000							7
	2 2		က	-	<b>наманамана</b>			-	-
		. OE ==	45	<b>6</b> -1	gennamenama e	8	<sub>ന</sub> നനനന	3 1	30
	<u>α</u> π	. X	1	034	8 9 9	8	<u></u> 8 – – – – – – – – – – – – – – – – – – –	80-	123
	٥ م	10	7	ĕщ.	mududududu	ਲਜਜਜਜ	ਲੰਬਬਬਬਬ	ო	က
		000	7		~~~~~~~~~	4444			8
		100 100 * 100 *	494	177 2A	170	743 1A *	* 647	705	952
	ပြော		13	₩ ₩	2 ш ш	ZZ Z	05	=======================================	žį. X
	, -	5 22	73	170	3 2 3	64 1 1 2	<b>6</b> 0	2 2	<b>∞</b> ←
	C C	70 77 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80 X	30	01 SS 2 SS 2 SS 3 SS 3	10 1 11 1 19 19	. 65	17,	99
	S C		2	in.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<b></b>	22222	₹	-
00		20	9		00 000000 -	00	ოოოოო		
ĭ		1 8 0 0 1 0 0 1 0	a do 102	o p <b>s</b>	1 000000 000 0 000000 000 0 000000	ado 050 050	001110	ado	ado
ß	!	0000	202	20	5000000000 <b>1</b>	50000	000000	5-	20
00	0 8	10	0 1	8	880 777 8	0 ∞ ∞ ⊼ ⊼	10	01	0 B
	0 -	! <sup>0</sup> ===	ာ႕	ວຸ	OHHUUUUHHU	nnnn	OHHHHH	٥ <sub>٦</sub>	<sub>2</sub>
S	മ⊸ന	ოოო	-	ო	∪⊞ოო∢∪∪∪ოოო	വവവവ	വവവവവ	က	က
4	<b>6</b> -10	000	7	2	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	0000	00000	7	8
	8 - 0	000	-	8	00000000000	0000	00000	8	7
ပွဲ	1	1 00FJ	0 2	0	00000000000	0000	00000	0 L 2	0
(A)	880	C 000 C AF	A 00(	8	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0	000000 1000000	E 000	000
WAR	1 00 00 00 1 00 00 00	ZAAA TATE	A 8	s <sub>1</sub>	00000000000000000000000000000000000000	981 801 981	South Sign	65⊁	62
	A & & & & & & & & & & & & & & & & & & &	1680 1680 1680 CCI	ita 9130	ndal AD15	APD91111 APD911111 APD911111 APD911111 APC911111	469 0005 0005 0005 0005	77777777777777777777777777777777777777	den 4210 CI	nada Y219
TRA	(B) (C)	7 1 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2 2 4 2	Fr. 01	G1e 15	0024200 0024200 0058	601 27 20 20 0NT	50 1 20 2 30 24 0NT	60 1 05	Gra 07
INO	33	1 908	10	05	1472040001	C8857	0000	02	90
O	33	. 2000 . 400	84	<b>8</b>	<b>∞∞∞∞∞∞∞∞∞∞</b> ∾∾∾∾∾	80888 4470	<b>***********</b>	85	8
Σ	11	İ							
<b>∞</b>	11	1 Z & & C	23	<u>م</u> به	44 44 44 44 44 44 44 44 44	9999 9999	1771	15	99 99
	i 26 -i	1 947 1 63 1 63	200	88	XXXXXXXXX 00000000000 011000	F0000	88888	20003	8
_	· 83	8500 8500 8500	3200	850 850		1777 775 1511 1511	**************************************	350	350
	11	1 <b>2</b> 000	N. 6008:	7 09	Z000074444440	TONON		0.40 0.88	47
	11 188	426 426 426 426	A A	8₹	ANNANANANANANANANANANANANANANANANANANA	OFFF	DAAAAA XXXXX	PLY 056	E DACW4785C003
Ä	(B) ==	1 <b>2</b> 11.11.11.	OMPAI	ပဋိ	DVZZZZZZV POODODOOA	ZOOOD Z	HOOOOO ZAAAAA	SUPP 3 FO	ლგ
۵	1 K N	7 I 00 13 25	() ←	YT I 79	3430311 34360311	088888 89±0 5	02020 02050 02050	13 13	3A1
OGR/	1 K V	1 P C C C C	900 000	AL 63	00000000000000000000000000000000000000	03300	35550	7	AGREGATE
w	- W	;	Z	¥	V <b>∢</b> BB <b>∢∢</b> ∢	ŦS.	<b>≥</b>	E W	<b>A</b> ∑
•	າ≪ ຕ	N M M M	EF I 600	S A O 9 0	<b>X0000A0000</b> <b>X0000000</b> <b>X00000000000</b> <b>X44</b>	757 757 757	AA155 A155 A155 A155 A155 A155 A155 A15	SA A03	N.4
	<b>∢</b> ∩	. 4 m m m	<b>&amp;</b> O	Z <	œ ∢∢∢∢⊙mmmmmmņ	& ∢xxxx	<b>ु</b> बबबबब	လ လ	ၕၙဎ
Ξ.	EEF	000 000 17	7. 0.1	9.EA	00000000000000000000000000000000000000	010 440 111	07 00 09	S 0	SNID 5 10
ST			Q 4	Z-1	ดมกกกกคร	8	8	π. E	ซึ่ง

100 mg

1 GEOGRAPHIC LIST OF PRIM	E CONTRACT AWARDS OCT 84 - SEP 85 FY	1,7
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBB BBB BB B B C C CCC C C C C C	,
1	Grand Junction Colorado 032074957 31660 08 841001 9130 A8A 000 2 2 2 3 1 1 K	106
JFT AGAPITO & ASSOC INC I 10 CA39 0039 DACA3985C0021	Grand Junction Colorado 095752861 31660 08 5 2 000 5 850522 AZ11 S1 000 2 2 2 3 2 B 2 5 S 1 1 N 1A 2 1 1 1 1 2 1 7 5 2 000 5	ន
KMOCO OIL CO 4 01 0600 0112 DLA60083D4896 4 01 0600 0451 DLA60084D4290	Grand Junction Colorado 073390114 316€0 08 2 2 000 5 841001 9140 A8A 000 2 2 2 3 1 1 1 K 2 1 4 3 1 2 1 7 2 2 000 5 841001 9130 A8A 000 2 2 2 3 1 1 K 2 1 4 3 1 2 1 7 2 3 000 5 CONTRACTOR TOTAL	36 36
PYROTECHNICS INDUSTRIES INC 1 10 AA09 1944 DAAA0985C0984	Grand Junction 850626 6810 A5 000 2 2 2 3 1 2 0102 1 J 382 ** 2 1 4 1 2 2 1 7 1 2 000 1 CITY TOTAL	ဗွ
ARIX ENGINEERS & PLANNERS 1 11 CA45 0318 DACA4585C0136	Greeley Colorado 990996142 32155 08 850807 Rii4 C2 000 2 2 2 3 1 2 2 3 1 1 D 2 1 2 1 1 2 1 1 5 1 000 3	74
EISENMAN ENTERPRISES INC 2 10 MC201 0091 N0017485C0108	Greeley 850301 5410 C9E 000 2 2 2 3 1 2 0102 1 J 3 ** 2 1 1 2 2 1 1 1 2 000 5 CITY TOTAL	<b>4</b> 0
SCIENCE APPLICATIONS INTL 1 10 2003 1214 MDA90384C0291	Greenwood Colorado 054781240 32925 08 850701 AD91 S1 000 2 2 2 A 2 A 2 5 U 1 1 N 1A 1 1 1 1 1 2 1 1 5 1 000 5	150
SCIENCE APPLICATIONS INTL 3 04 HK04 0033 F2960185C0001 3 04 HK04 0054 F2960185C0001 3 10 HK04 0107 F2960185C0001 3 11 HK04 0138 F2960185C0001	Greenwood Village Colorado 054781240 33035 08 5 000 5 841212 AC66 A7 000 2 2 2 3 2 1 2 1001 5 U 1 5 1 5 1 1 2 1 1 5 2 000 5 850125 AC66 A7 000 2 2 2 C 2 1 2 1001 5 U 1 5 1 5 1 1 2 1 1 5 2 000 850606 AC66 A7 000 2 2 2 C 2 1 2 1001 5 U 1 5 1 5 1 1 2 1 1 5 2 000 5 850812 AC66 A7 000 2 2 2 C 2 1 2 1001 5 U 1 5 1 5 1 1 2 1 1 5 2 000 5 CTTY TOTAL	100 100 150 50
DELTA PETROLEUM COMPANY INC 4 11 0400 5058 DLA40085C5616	Henderson Colorado 008176364 35455 08 5080 580827 9150 C9E 000 2 2 2 3 1 1 1 2 1 1 1 2 000 5	101
COMMERCIAL CONTRACTORS INC 5 09 CW45 0108 DACW4585C0229	Iliff 850524 Z219 C2 000 2 2 2 5 1 2 0102 1 J 2 1 4 1 2 2 1 1 4 2 000 3	115
SENTRY OIL CORPORATION 5 12 CW45 0182 DACW4585C0440	Kersey 850918 Z219 C2 000 2 2 2 3 1 2 1 J 2 2 K 2 1 4 1 2 2 1 4 2 000 3	75
LOWE ALPINE SYSTEMS INC 1 12 KF03 0351 DAKF0385C0196	Lafayette Colorado 069715951 41835 08 850926 8465 A9 000 2 2 2 3 2 B 2 1 J 1 K 2 1 5 1 2 2 1 1 1 3 000 5	111

GEOGRAPHIC LIST OF PRI	IME CONTRACT AWARDS OCT 84 - SEP 85 FY8		PAGE 1,776
RM AAAAA AAAA BBBBBBBBBBBBBBPO TN 33333 2222 1111111111111111111	BB 38888 888 888 888 1 1 1 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 7 8 9 00 1 2 3 4 5 6 7	DDDDDD D 12 1 ABBCCC 3	87 000)
STRUCTION INC 948 N6247283C0006	Lakewood 850930 Y119 C2	000	10,200
ANDERSON MASON DALE P C 2 12 C2472 7029 N6247283C1001	Lakewood Colorado 059616326 43000 08 1 850930 R113 C2 000 2 2 2 D 1 2 1 1 5 2	9000	70
BURLINGTON INDUSTRIES INC 3 01 JA14 0032 GSOOF56031 3 12 JA14 0199 GSOOF76008	Lakewood 841019 7220 C9E 000 2 2 2 6 850828 7220 C2 000 2 2 2 6 CONTRACTOR TOTAL 153 *		116
OPHIR CORP 1 10 AL01 0544 DAAL0185C0176 1 12 AL01 0564 DAAL0185C0177 2 11 AC531 3402 N0001985C0033 2 09 AC513 2899 N0001985C0128 3 02 HV03 0032 F1962884C0164 3 11 HV03 0447 F1962884C0164	Lakewood 850725 AZII A7 000 2 2 3 2 G 2 850725 AZII A7 000 2 2 2 3 2 G 2 850731 AC62 A7 000 2 2 2 3 2 4 2 0102 2 J 850731 AC62 A7 000 2 2 2 3 2 7 2 1701 2 J 850730 AD96 C9E 000 2 2 2 3 2 7 2 1701 2 U 850624 AD96 C9E 000 2 2 2 3 2 7 2 1701 2 U 841025 AJIZ A7 000 2 2 2 3 2 6 2 0102 2 J 850814 AJIZ A7 000 2 2 2 C 2 6 2 0102 2 J 850814 AJIZ A7 000 2 2 2 C 2 6 2 0102 2 J 1,091 *	000 000 000 000 000 000 141 115 11	2 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
STONEHAND INDUSTRIES INC 3 05 SL02 0036 F0468485C0010	Lakewood Colorado 991930355 43000 08 08 841213 2915 A1B 000 2 2 3 1 1 1 2 1 1 5 2	2 000	29
UNITED AIRLINES AIRCREW TRNNG 3 03 HU86 0014 F3365784C0052 3 06 HU86 0057 F3365784C0052 3 11 HU86 0100 F3365784C0052 3 11 HU86 0101 F3365784C0052	Lakewood 841106 6910 AIC ACA 2 2 2 3 1 2 1013 2 K 1 1 1 1 1 1 3 1 1 1 1 1 850327 6910 AIC ACA 2 2 2 8 1 2 1013 2 K 850327 6910 AIC ACA 2 2 2 8 1 2 1013 2 K 850821 6910 AIC ACA 2 2 2 8 1 2 1013 2 K 850826 6910 AIC ACA 2 2 2 8 1 2 1013 2 K 850826 6910 AIC ACA 2 2 2 8 1 2 1013 2 K 850826 6910 AIC ACA 2 2 2 8 1 2 1013 2 K 850826 6910 AIC ACA 2 2 2 8 1 2 1013 2 K 8508774 ** 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000	97,121 4,483 2,690 2,480
RICHTER DISTRIBUTING CO INC 4 04 013H 8885 DLA13H85C0101 4 12 013H 9332 DLA13H85C0171 4 09 013H 9312 DLA13H85C0180	La Salle Colorado 042410019 43605 08 850128 8915 B2 000 2 2 3 1 1 1 2 2 1 2 1 2 1 2 2 8 1 1 2 2 8 1 2 2 8 1 1 2 1 2	000 000 000 000 000	468 842
BLUM RICHARD D 5 06 CW47 0006 DACW4785C0027	Las Animas Colorado 991947813 43660 08 7 850325 Y219 C2 000 2 2 3 2 4 2 0102 1 J 2 1 5 1 2 2 1 1 4 2	3	35
CHAMPION PRODUCTS INC 3 01 BAOS 0032 GS01F08873 3 01 BAOS 0038 GS01F08873	Littleton Colorado 002208213 45255 08 841023 8420 A9 000 2 2 2 6 0 0 841023 8420 A9 000 2 2 2 6		61

マングラント 日本のアンションの

1,777		54	40	39-	117 49 191	29		7.8
PAGE		0 0 1 1 1 1 1						
	2 1 2 2 5 2 1 5 3	 	ហ	ហ	មាមកា	ស	տատատ ատ ատատատա ատ ա	ហ
1	ABB	! !	2 000	1 000	000	000		2 000
	0-10	į	N (4		222	7		m
1	0 6			-		-		
•	ω ω	, 00 1 00	∞	∞	<b>∞</b>	∞ ⊶	∞aaaaa aa aaaaaaaa aa a ∞.	-
1	0 ~	0	2°	೦೯	0,777	°2	<sup>0</sup> и и и и и и и и и и и и и и и и и и и	2
,	သ ဖ	:	-	-		-	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	<b>-</b>
	വ	0	7		8 <b>⊣</b> 2	8		-
	<b>₽</b> 4	i so	55	55	25 4	55	Service do dominima de se Service de se	S
i	<u>م</u> د	22	328	25 1 → 1	2i 	52!	$\widetilde{\mathbf{N}}$	-
	2 0	4	4	4 N	4	4	4-mmm- mv -d	
1	1	<u> </u>	7	-	000	. 7		7
		. 213 *	:61	529	28	76:	240 1G 2A 1G 1A 1A 1G	
į	ပ ၈	82 *	622	635	495 A	782		
i	<b>υ</b> ∞	22.0	80	13	17,	~	2 1 2 1 1 1 7	
	, · · ·	17	13	90	35 35	003	00 2 2 2 2 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4	
	ပေဖ	!		_ p	XXX	. ب	8	ב
œ i	Ω R	!	0 2	8	7	-		2
	0 4	် မ	₽Ğ	85 58	ဗို	do 013	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_
1	Q 4	K	<u>د</u> –	<u>e</u>	æ ►-	<b>~</b> →		-
-60 i	,	12	12	20	وططط	200		7
ы Б.	2 2	ပ္ပိ	ပို	ပို	ರಿಷ್ಣ	క్తి	0 1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	_
<b>5</b>	B → €	i o	С	<u> </u>	ოო <b>≼</b>	ო		m
	8-10	2	8	7	000	8	000000000000000000000000000000000000000	~
4	8-10		8	8	200	8	пипипипипипипипипипипи	~
*5	മെ	8	7	7	777	8	пининининининининин	7
		000 0TAL	000	000	000 000 000 01AL	000	T T T T T T T T T T T T T T T T T T T	8
3	888	OR T	SI	on A7	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	062 c	01 01 01 01 01 01 01 01 01 01	
r C	∪ ∞ ≪	RAC	t t 1e t R599	ttlet 7010	ttlet 9130 9140 9140 TRACT	ttlet 2530	+ + + + + + + + + + + + + + + + + + +	21
2	33	03i	L i 30	L: 01	022511 022511	L i 12	C	0
8	33		_ 20	07	5880	02	00000400000000000000 00000400000000000	9
<u>ы</u>		8	85	85	∞ ∞ ∞ 4. ≀≀ ≀≀	85		8
Σ	120 ⊶	į		ပ			000	
	38	1	90	MS INC	რთ. 4.∞∞	97	4 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	S S
44	11	CONT 873	20000	<u>∞</u> 0	444 222	12	04044000044000000000000000000000000000	<b>2</b> 002
_	11	000	20	m 4	400 600	Š	ທູນທູນທົ່ວ ດູດດູດດູ່ສຸ່ສຸດດດດດດດດດດດດດດດຸ	20
Ċ	· ≅	- 8 - 8	ပ္ဆ	S 8 8 8 1	0000 0008 0008	8	000007X7000000000000000000000000000000	28
	. 00 ⊶		ΑÃ	SY 162	တတ္တ	7		Ž
ပ	38	S	NG INC	TION 2 F11	C C C C C C C C C C C C C C C C C C C	DLA7008	DDDAAAA DDDAAAA DDDAAAA DDDDAAAA DDDDDDD	Ž
Ŧ	<b>4</b> %	0042 0042	۳,	11 Z	∑ ⊃∞n∞	8	0888008741184748980917780 <b>4</b> .	4
⋖	AA.	100	ಇ೮	₹S	OLE 046 208 252	P 170	074204000440000000000000000000000000000	115
E00	3 A		RES	<u>6</u> 0	2202	35.	# 000000000000000000000000000000000000	_
8	<b>€</b> ෆ		~	INF 03	F0000	COR		82
i	<b>4</b> €	BAB	CW8	<b>~</b> ⊁	988	A 7	AACE AACE AACE AACE AACE AACE AACE AACE	3
	IOZ	Ž T	OLOR/		UGGAN 01 0 08 0 12 0	e r		8
	)	¦₹°	<u>5.5</u>	CONTE 3 10	900-	80	0	
S	N>0	ıÖm	Oiv	O m	0444	Π4	THHHHHUNNNNNNNNNNNNNNNNNN XI	u)

1,778	1	900 6,744 150	112	44 64646 64646 64866 64866	8233 823	0	103 144 151 150 110	240 116 202 202
PAGE	808	Ü						
	<b>0</b> 0	67 TO	ហ		ľΩ	'n	енен в	សសល
	DDDDDD 12 ABBCC	000	000		000	000	00000	000
	0	N-1-1	7		7	7	0000	777
	0-0		-		-	-	- -	
	0 0		<b>-</b>	0000000	400	<b>~</b>		
	0 0	. 0 6 6 . 0 4 . 0 4 4 4	2 2	8	08	2 1	2 2222	327
	9		-		 	· ·	0-0- 0	
	ر د			0000000	400	-		0
	0 4	R = = = = = = = = = = = = = = = = = =	52	ro St	01	70	0-1-n 4	22
	<u>م</u> د	. K K K K K K K K K K K K K K K K K K K	525	525	531	597 1	80	, , ,
i		चें ⊶ ⊣ က	44	4	<del>ਪ</del> ੋ∺	4	4	ਚੌਲਲਵ
	0 7	   	_ =			7	, ииии	
		217	860	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	240	200	597	065
	ပ ၈	) O	376	10 Z Z ZZ	25 B	15	3207 8 K	25 88 89
	ω ∞	i — 🕶	523	1 19	32	0.	832 788 788	2117
	C C C	7. 00 × 00 × 00 ×	Jo	99 8 8 8 8	J 2 14	J 02	108 108 632	222
	ပ	2000	<b>–</b>	11	ın ⊷	•		60-1
SEP 85			. 0		<u>. च</u>	_	05	_
		1 DOO-1	ado 070	ф <b>б</b>	a do 100	ado	010 010	op <b>e</b>
		<b> -</b>	20	•	2 20	<u>-</u>	2 42420	2000
	O 7		0.1	10,	1.4 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	01	;01	80
	iO ⊣	00	٥ <del>-</del> 1	O	° 7	٠ ٦	O <sub>HHHH</sub> H	о <sub>ччч</sub>
1	<b>⊕</b> → ⇔	<b>4</b> 000	က	~~~~~~	ကစာစာ	c	ოოოოოო	ოოოდ
<b>8</b>		0000	7	NNNNNNNN	555 555 555	2 2	000000 000000	2000
₩		0 555 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8		00000000	1theast	7	000000	2000
ဗွ	a∞∪					00		0000
DS		0000	8 00	EDG E 000 000 E 000 E 000 TOTAL TOTAL	Sou E G	8	000 000 CMD CMD TOTAL TOTAL	8088
WAR		IEKKKK	<del>د</del> وي	04 A A A A A A A A A A A A A A A A A A A	00 C9 TA7	t A7	TO A A A B B B B B B B B B B B B B B B B	1118 A7 A7
CT A	8888 8888 8888	日8丸~115分分尺		70000000000000000000000000000000000000	59860 59860 6625 CI	9mon 7035	R111448 114420 144200 14420000 1442000000000000	isvi 7025 7025 7025 7035
APHIC LIST OF PRIME CO	1 BB 15	1275 1275 1475 1475 1475	Lit 31	Lit 223 234 007	Lit 09 22	Lon 06	220 220 229 229 071	10 m 10 m 10 m 10 m
	502 508 508 508 508 508		02	000000000000000000000000000000000000000	080	190	000000	12998
	33	1 N4N	85	ສສສສສສສສສ ພຸນ4ພບບບບບ	88 88 4 4 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85	$\omega$	**************************************
	11				က			z 0
	11	127 190 190	20	HO 000000000000000000000000000000000000	26 84	ě N	07723	110N 152 156 120
	111	1 0 × m 0	%C	322382	400 600	2000	0033 0010 0100 7	RAT CAO CAO 185
	• 🖴	i I I I I I I I I I I I I I I I I I I I	T I 85C	HS SSSSSS NN NN NN NN OF FFFFFF	85C 5AG 023	•	**************************************	07888 0707 0707 0707 0707
	<u> </u>	18701	20 20	zo 000000	7 × × × × × × × × × × × × × × × × × × ×	AL02	<b>N000000</b>	CCCCX 88888
	11	901 901 961	A D	NGHAAAAAA Og aaaaaa	<b>4</b> 000	A.	00000 00000 00000 00000	OBBB0
	11	CORPC CORPC DAABC NOO14 F296C	QUI	MA 10000	GS GS	DA	MXXXFFF	900 PAA SSAA
	4 2	≪∞∞∞	щ <u>8</u>	1000000 100000000000000000000000000000	97 75 99	03	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	925 33
88	<b>A</b> 8	380 0 027 0 014	ICAL 27	00000000000000000000000000000000000000	1NC 00 32 32	INC	NE 6 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	03300000000000000000000000000000000000
	33	A004	20 20	#0000000 #04000000	LL 05 60	E 02	<u> </u>	<b>⊢∞∞∞4</b>
	3 4	NAGI Maax	ο Σ1	<b>KAR000000</b> <b>4</b> 044444	PADE 0	A L	MACHUANT THE TOTAL THE TOT	A A B E C C C C C C C C C C C C C C C C C C
11	YOZ	111 03 11	ပ္ထိရွ	00000000000000000000000000000000000000	1222 1122	ဝင္ပ	_ 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	8222
ST	N>0	Z-100	₹4	D-W44444 N	Hu44	A A O	ZNNNmmm	N

Ä	CONTRACT AWARDS OCT 84 - SEP 85 FY8	PAGE	1,779
i⊠	8888 888 888 1 1 1 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 7 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 6 7 8 9 9 00 1 2 3 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		1
1_0	Louisville Colorado 051222065 46355 08 050220 7035 A7 000 2 2 2 C 2 1 2 1100 4 U 1 1 1 1 1 1 1 1 1 1 1 2 000 50129 5895 A7 000 2 2 2 2 3 2 1 2 1001 5 J 1 1 1 1 1 1 1 1 1 1 1 1 2 000 50129 5895 A7 000 2 2 2 3 3 1 1 2 1001 5 J 1 1 1 1 1 1 1 1 1 1 1 1 2 000 5030 7025 A7 000 2 2 2 3 1 1 1 2 1013 1 J 1 1 2 1 1 1 2 1 1 1 2 000 50314 7025 A7 000 2 2 2 3 1 2 1013 1 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E 408 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Loveland Colorado 009122532 46465 08 1 2 00 5 850913 6625 A7 000 2 2 2 8 1 2 1001 6 J 1 1 1 1 1 1 1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1		888 384 1111 11119 122 123 123 123 123 123 123 123 123 123
DLA60084D4315	Loveland Colorado 109054924 46465 08 841001 9140 A8A 000 2 2 3 1 1 1 K		45
0174	Loveland Colorado 001289008 46465 08 Colorado 001289008 46465 08 CITY TOTAL 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		123
05000	Lowry Air Force Base Colorado 048950869 46705 08 850930 Z111 C2 000 2 2 2 3 1 1 1 1 J 2 2 K 2 3 1 2 2 1 1 4 2 000 3		330
S INC 5C0036	Lowry Air Force Base Colorado 075686279 46705 08 850701 Z162 C2 000 2 2 2 3 1 2 0102 1 J 2 1 3 2 2 2 1 1 4 2 000 3		505
GS00K8401S5163	Lowry Air Force Base Colorado 002223501 46705 08 850719 7025 A7 000 2 2 2 6		152

. . !

ST11 GEOGRAPHIC LIST OF PRIME	ACT AWARDS OCT 84 - SEP 85 F	GE 1,7
S RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	BBBB BBB BBB BB C C C C C C C C C C C D D D D	AMOUNT (\$000)
E C PROFESSION SERVICES 3 01 JA14 0020 F0560084C0025 3 07 JA14 0130 F0560084C0025	Lowry Air Force Base Colorado 082203936 46705 08 841001 \$201 \$1 000 2 2 2 5 1 2 0102 1 J 2 3 1 2 2 1 1 3 2 000 5 850329 \$201 \$1 000 2 2 2 5 1 2 0102 1 J 2 3 1 2 2 1 1 3 2 000 5 CONTRACTOR TOTAL 685 * 2 3 1 2 2 1 1 3 2 000 5	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
FEDERAL DATA SYSTEM CORP 1 03 2D03 0163 MDA90382D0014	Lowry Air Force Base Colorado 991527326 46705 08 1000 8 841026 7010 A7 000 2 2 2 5 2 5 2 1013 7 J	75
JOHNSON HOPSON & PARTNERS 1 04 CA45 0073 DACA4584C0033	Lowry Air Force Base Colorado 030436679 46705 08 841213 R116 C2 000 2 2 2 D 1 2 0400 2 J	38
LUKES SPRNKLRS LANDSCPNG 1 10 CA45 0277 DACA4585C0165	Lowry Air Force Base Colorado 058039611 46705 08 850703 Y299 C2 000 2 2 2 3 1 2 1 1 2 1 1 4 2 000 3	& 6
MEMOREX CORPORATION 3 01 JA14 0002 GS00K8401S5681	Lowry Air Force Base Colorado 009142415 46705 08 841001 J070 A7 000 2 2 2 6	<i>G</i> ; G
MONTOYA CONSTRUCTION COMPANY 3 10 JA14 0166 F0560085C0034	Lowry Air Force Base Colorado 021702154 46705 08 850626 Z119 C2 000 2 2 2 3 1 2 0102 1 J	168
NAKATA C S ASSOC P C 1 09 CA45 0234 DACA4585C0056	Lowry Air Force Base Colorado 067288613 46705 08 850515 R115 C2 000 2 2 2 3 1 2 0400 2 J	7.U 80
SAFETY & SECURITY SYSTMS INC 3 10 JA14 0170 F0560085C0033	Lowry Air Force Base Colorado 087372033 46705 08 850627 2199 C2 000 2 2 2 3 1 2 0102 1 J	167
VIGIL & SON PLUMBING CO INC I 08 CA45 0216 DACA4585C0120	Lowry Air Force Base Colorado 087367801 46705 08 850510 Z299 C2 000 2 2 2 3 2 6 2 1702 7 J	414
WALKER J A CO 1 07 CA45 0191 DACA4585C0107	Lowry Air Force Base Colorado 097663207 46705 08 850415 Y139 C2 000 2 2 2 3 2 6 2 1702 7 J	4,150
WANG LABORATORIES INC 3 02 JA14 0037 GSOOK8501S5875	Lowry Air Force Base Colorado 001018167 46705 08 841031 W070 S1 000 2 2 6 7,026 ** CITY TOTAL 7,026 **	149
ROCKY MOUNTAIN INSTRUMENT CO 2 04 JAIOO 3002 N0038384C5314	Lyons 850109 5855 A7 APC 2 2 2 B 1 2 0102 1 J 2 1 1 1 2 2 1 1 1 2 000 1	309
CONDA WESLEY D INC 5 11 CW45 0152 DACW4585C0308	Merino 850805 Z219 C2 000 2 2 2 3 1 2 1 J 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3	31

20.00

	RAPH	E CONTRACT AWARDS OCT 84 - SEP 85 F	PAGE 1,781
S RM AAAAA V PO C TN 33333	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BB BBBBB BBB BB BB B B C C C C C C C C	B7 AMOUNT (\$000)
RANDON APP 3 02 HX04	RANDON APPLICATIONS INC 3 02 HX04 0034 F4962083C0085	Montrose Colorado 991559816 51745 08 841030 AJ11 S1 000 2 2 2 2 2 7 2 1100 4 J 559816 2 1 5 1 1 2 1 7 5 2 000	27
STALLWORTH 4 01 0700	LUMBER COMPANY 0032 DLA72085C0007	Montrose Colorado 033395757 51745 08 2 000 5 841002 5510 B1 000 2 2 2 3 2 4 2 0102 1 J 62 ** 2 1 3 1 2 2 1 7 2 2 000 5 CITY TOTAL	35
BUCKEYE GAS 1 06 KF06 1 07 KF06	S PRODUCTS COMPANY 0093 GS07F11569 0084 GS07F11569	Monument 850327 6830 A8B 000 2 2 2 6 Colorado 097285563 51800 08 0 850307 6830 A8B 000 2 2 2 6 CONTRACTOR TOTAL 60 0	330
SYNTHES LTD 4 04 0120 4 03 0120	D USA 0572 DLA12085C4102 0606 DLA12085C4200	Monument 841222 6515 C9B 000 2 2 2 3 1 2 0700 6 J 2 1 1 1 1 2 1 1 1 2 000 5 841231 6515 C9B 000 2 2 2 3 1 2 0700 6 J 2 1 1 1 1 2 1 1 1 2 000 5 CONTRACTOR TOTAL 136 * 136 * CONTRACTOR TOTAL 136 * 136	₹.0 100
SUNLAND MIN 4 02 0600 4 02 0600 1	N 0766 DLAGOO84D1040 1175 DLAGOO84D1040	Oak Creek 841001 9110 A8B 000 2 2 3 1 1 1 K 14 12 3 1 2 1 1 2 2 000 5 841003 9110 A8B 000 2 2 2 B 1 2 1026 1 K 14 1 4 3 1 2 1 1 2 2 000 5 CITY TOTAL	407
JOHNSON ENERGY 4 03 0600 135	ERGY COMPANY 1355 DLA60084D1050	Paonia 841001 9110 A8B 000 2 2 2 3 2 6 2 1702 7 K	229
CENTENNIAL 1 07 CA45	ENGINEERING INC 0167 DACA4584C0105	Pinon Canyon Colorado 073401077 59775 08 5 2 000 8 850405 R122 C2 000 2 2 2 D 1 2 0400 2 J	63
ECI CONSTRUCTION I 09 CA45 0242	UCTION INC 0242 DACA4585C0145	Pinon Canyon Colorado 113362941 59775 08 4 2 000 8 850522 Y249 C2 000 2 2 2 3 1 1 1 1 2 2 A 2 1 3 1 2 2 1 7 4 2 000 3	2,174
KIRKLAND J	JAMES H CONSTR 0 0215 DACA4584C0130	Pinon Canyon Colorado 048124598 59775 08 4 2 000 8 850503 Y222 C2 000 2 2 2 D 1 1 J J	51
MID CONTINENT 1 09 CA45 023	ENT BUILDERS CO 0238 DACA4585C0143	Pinon Canyon Colorado 082731498 59775 08 4 2 000 8 850521 Y119 C2 000 2 2 2 3 1 2 2 1 7 4 2 000 3	2,296
TRINIDAD C. 1 12 CA45	CITY OF 5 0343 DACA4585C0061	Pinon Canyon Colorado 076452556 59775 08 5000 5	2,716
ULIBARRI CO I OG CA45	CONSTRUCTION CO INC 0152 DACA4585C0103	Pinon Canyon 850322 Y179 C2 000 2 2 2 3 2 6 2 1702 7 J	920

GEOGRAPHIC LIST C	CONTRACT AWARDS	PAGE 1,782
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBB BBB BB B B B C C C C C S 888 888 888 1 1 1 1 2 3 44 333333 AAAA BBB CCC 9 0 2 3 1 2 3 44	B7 AMOUNT (\$000)
,	į	1,494
AMERICAN ROOFING INC 1 12 AC89 0207 DAAC8985C0123	Pueblo Colorado 002625630 62000 08 2 000 2 2 3 1 2 1 1 2 2 1 1 4 2 000	42
BRISTLE CONE CONSTRUCTION 1 12 AC89 0174 DAAC8985C0154 1 12 AC89 0196 DAAC8985C0181	Pueblo C 000 2 2 3 1 2 1 J 2 2 K 2 1 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 1 J 2 2 K 2 1 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 K 2 1 1 2 2 1 7 4 2 000 2 2 2 3 1 2 2 2 2 3 1 3 2 2 2 2 2 3 1 3 2 2 2 2	<b>4</b> 48 48
C F & I STEEL CORPORATION 4 05 0500 1071 DLA50085D0010	Pueblo Colorado 007057961 62000 08 12 000 850201 5335 C9E 000 2 2 2 5 1 1 J	41
CHOI ENTERPRISES LTD 1 12 AC89 0152 DAAC8985C0127	Pueblo Colorado 039141700 62000 08 2 000 13 2 000 1 3 2 000	110
FLOWER AVIATION INC 4 07 0600 1883 DLAGO085D0158	Pueblo Colorado 056558042 62000 08 58 850328 9130 A8A 000 2 2 2 3 1 2 1026 1 K	186
FOSTER L B COMPANY 2 11 QA110 0557 N0022885C6126	Pueblo 26 850719 9520 C9E 000 2 2 2 3 1 2 1 1 2 2 B 1 4 1 1 1 1 2 2 2 000	30
J & J PAVING INC 1 10 AC89 0116 DAAC8985C0084	Pueblo Colorado 082652215 62000 08 4 850627 Y222 C2 000 2 2 2 3 1 1 1 2 2 1 1 4 2 000	79
MACE CHARLES CONSTRUCTION INC 5 04 CW88 0018 DACW8885C0002	NC Pueblo Colorado 037543972 62000 08 002 850118 Y242 C2 000 2 2 2 3 1 1 1 1 4 2 000	542
MOTEL SIX 1 05 EA08 0195 DAEA0885C0008	Pueblo Colorado 992016162 62000 08 08 850111 X169 S1 000 2 2 2 3 2 4 2 0200 1 J 2 1 1 1 1 2 1 7 3 2 000	46
PREMIER WATERPROOFING CO 1 10 AC89 0115 DAAC8985C0081	Pueblo Colorado 032013666 62000 08 2 500 08 1 850625 2299 C2 000 2 2 2 3 1 1 1 2 2 1 7 4 2 500	98
SPACCAMONTI EXCAVATING INC I 12 AC89 0209 DAAC8985C0198	Pueblo Colorado 040726861 62000 08 2 000 8 850929 Y244 C2 000 2 2 2 3 1 2 1 3 2 2 K 2 1 2 2 2 1 7 4 2 000 CITY TOTAL	33
ACORN CNSTRCTN CO 1 12 AC89 0161 DAAC8985C0137	Pueblo Army Depot Colorado 091917229 62055 08 37 850830 Z199 C2 000 2 2 2 3 1 2 1 J 2 2 K 2 1 2 1 7 4 2 000	230

GEOGRAPHIC LIST OF	CONTRACT AWARDS OCT 84 - SEP 85 F	E 1,7	83
RM AAAA AAAA BBBBBBBBBBBBBPP PO TN 33333 2222 111111111111111111	BB BBBBB BBBB BBB B 8888 888 888 811 33333 AAAA BBB C	B7 AMOUNT (\$000)	:
ACORN CNSTRCTN CO (CONT) 1 12 AC89 0197 DAAC8985C0180	į	156	
ANNEX RAILROAD BUILDERS INC 1 02 AC89 0022 DAAG4984C0095 1 04 AC89 0036 DAAG4984C0095	Pueblo Army Depot Colorado 016386831 62055 08 2000 5 841105 2299 C2 000 2 2 2 B 1 2 1701 1 J 2 1 1 1 2 2 1 7 4 2 000 5 841218 2299 C2 000 2 2 2 B 1 2 1701 1 J 6 2 1 1 1 2 2 1 7 4 2 000 5 CONTRACTOR TOTAL	388	∞ ∞
ENGINEERING-SCIENCE INC 1 09 CA31 0244 DACA3185D0036	Pueblo Army Depot Colorado 043088707 62055 08 s 850604 R599 S1 000 2 2 2 5 2 2 0400 2 J 1 2 1 2 1 1 2 1 7 5 2 000 5	74	4
ENGLAND CONSTRUCTION INC 1 12 AC89 0170 DAAC8985C0149	Pueblo Army Depot Colorado 005812797 62055 08 9 850910 2245 C2 000 2 2 2 3 1 2 1 2 2 K 2 1 2 1 2 1 7 4 2 000 5	45	ம
FOUNTAIN VALLEY CONSTR CO 1 12 AC89 0198 DAAC8985C0184	Pueblo Army Depot Colorado 062745997 62055 08 4 850927 2291 C2 000 2 2 3 1 1 1 1 2 2 K 2 1 4 1 2 2 1 7 4 2 000 3	131	-
HOME ELECTRIC CO 1 12 AC89 0172 DAAC8985C0153	Pueblo Army Depot Colorado 004775409 62055 08 3 850911 2199 C2 000 2 2 3 1 2 2 K  2 1 1 1 2 2 1 7 4 2 000 5	266	9
HONEYWELL INC 1 06 AC89 0069 DAAG4985C0045	Pueblo Army Depot Colorado 001325240 62055 08 5 850308 2159 C2 000 2 2 2 3 1 1 1 1 1 1 1 1 2 1 7 3 1 000 5	25	ហ
KIRKLAND JAMES H CONSTR 1 10 AC89 0117 DAAC8985C0085	Pueblo Army Depot Colorado 048124598 62055 08 5 850627 2244 C2 000 2 2 3 1 2 2 K 2 1 1 1 2 2 1 7 4 2 000 5	146	ဖ
MAIN ELECTRIC LIMITED 1 06 AC89 0065 DAAG4985C0043	Pueblo Army Depot Colorado 032136152 62055 08 3 850301 2151 C2 000 2 2 2 3 1 2 1701 1 J 2 1 3 1 2 2 1 7 4 2 000 5	8.	4
SCHOLTEN ROOFING SERVICE CO 1 12 AC89 0160 DAAC8985C0134	Pueblo Army Depot Colorado 095722500 62055 08 4 850829 2151 C2 000 2 2 3 1 2 1 1 1 1 K 2 1 3 1 2 2 1 7 4 2 000 5	80	o,
SPROUSE P CNSTRCTN INC 1 12 AC89 0230 DAAC8985C0203	Pueblo Army Depot Colorado 031934144 62055 08 3 850930 Z222 C2 000 2 2 3 1 2 2 1 1 2 2 1 7 4 2 000 5	& C	•
SWANK H F INC 1 08 AC89 0100 DAAC8985C0063	Pueblo Army Depot Colorado 089824171 62055 08 3 850430 2245 C2 000 2 2 2 3 1 2 1701 1 J 2 1 3 1 2 2 1 7 4 2 000 5	47	7
UHL & LOPEZ ENGINEERS INC 1 10 CA45 0274 DACA4585C0054	Pueblo Army Depot Colorado 076443795 62055 08 4 850720 R129 C2 000 2 2 3 1 2 0102 2 3 ** 2 3 1 2 1 7 5 2 000 3 CITY TOTAL 1,393 **	56	ဖ

1,784	1	06	227	1,862	41	42	000'1	26	41	<b>4</b>	98	135	<b>6044546</b> <b>6044746</b>
PAGE	200	1 1 1 1 1 1 1		4			4						
	000 D	S	ო	ო	ស	N.	ო		ĸ	ო	ო	ო	աստատա
1	1 ⊘ → @	000	000	000	000	000	000		100	000	000	000	000000
	0-10	2 2	4 2	3 2	2 2	5 2	3 2		3	4 2	4 2	4 2	2000000 2000000
	. —	7		7	-		-	0		-	-	-	<b></b>
		2 1	2 2	08 2 1	1 1	1 1	08 2 1	80	2 1	2 1	2 1	2 1	8
	9	-	8	-		-	-		-	8	-	-	
	i –	3 3	92	မ	12	12	5 1	20	1 1	∓ 7	52	ب ا	
	D D D 2 3	6219	6524	6524	6524 4 1	6524 5 1	6524	6524	6524 3 1	6524 1	6524	6524	<b>8000000000000000000000000000000000000</b>
	Δ <b>-</b>	2	5 2	1 2	6 T	o Lu	9 9	<b></b>	2 1	0	7 2	0 2	
	0 6	558042	685329 2 K	78634) 2 A	315018 2 A	07090268	962523 2 B	4366	53	834659(	9614	81070( 2 A	91595;
	0 ~	0.56	055(	002	0013	007(	041	9912	009122	078:	1213	047	000
	ပြေ	×	~ ~			٦ .	5 7	•	٦	۳ س	G	_ ⊢	
•	O =	26	•	•	•	ıs	0	0	0	N	01.	•	0000000 000000000000000000000000000000
<b>LL.</b>	10.4	ra DOI	e r	r a d	ğ e	rado 100	rade	e r	rado	rado 010	104	r a d	<u> </u>
S	ပြ	010	010	010	010	10	010	010	010	010	010	10	00000000
	10 -	i ŏ 🚅	ပိ္	ວິ	ပို	200	ပို	ပိ	ပို	ပို႕	2,2	ပို႕	8000000
S	<b>B</b> → €	က	က	m	က	S	က	•	ო	က	<b>m</b>	ო	ហហហហហហ
34		127	2 2	2 2	2	2 2	2	2	2	2	2	2	000000 000000
5	മെ	Ai 2	Ars 2	Ars	Ars	ATS	Ars 2	Ars 2	Ars 2	Ars 2	Ars 2	Ars 2	<b>∀</b> 0000000
S	880	7 000 A	.ain 000	tain /	ain DKA	tain /	tain /	ain 000	ain 000	<b>a</b> in 000	ain 000	tain 000	1000000 100000000000000000000000000000
AWARD		Pueblo Memo 41001 9130 A8A	Mount 44 C2	57	y Mount	Moun 4 S1	SIS	ky Mount 7025 A7	Mount 16 S1	Mount:	Rocky Mount 50103 2243 C2	Moun 13 C2	2222222
	8888 8888 AAAA	130	χ 244	X 666	120 <u>x</u>		Y 999	7 X	Ž990	Σ.4 Σ.4			Rocky Mou 841106 S112 S 841123 S112 S 841224 S112 S 850214 S112 S 850322 S112 S
AC	•	96	~ L1		9cky 7 24	ocky 4 S1	*0	, ck	Rocky   41001 J06	Rocky 1515 224	2,5	c ky	\$0000000
NTR	33333	90	Rock 10906 2	Rock 150926 F	Ro 10927	Ro 50424	Ros 10910	Rock 10513 7	80 00	5 5 15	. Re	Rock 150724	832224 22224 22224 2224 2224
	8BBBBB 333333	841	850	850	850	850	850	850	841	850	850	850	**************************************
	ı	( ; ]						12					
	11	INC DLA60083D0190	184	194	015	003	STG 186	LC LC	001	600	CT 019	010	0000000 88888888
P	111	300	2 C C	500	DAAA0585C001	000	S T 5C0	ON 01S	COMPANY DAAA0585C000	ည္ရင္တ	ACO 4CO	ည္ရင္တ	5222222
LIST	888888	NC LA60083	T10	458	058	OMM 057	RE 458	AH K84	ANY 058	0 I	L C 058	N 058	N 0057 057 057
	111	NC LAS	D O O	ACA.	A A A	ν.e.	ACA	SOO	AAA	Z Č V V	PAA	AAA	7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
)HI	1		STI O	ŽÕ.	^₹	TE!	TEA.	<u> </u>		TIO TO	ET S	IGA D	COMPANY COLO 5 DAAAOS7 OCOGOS 6 DAAAGS7 OCOGOS 9 DAAAOS7 OCOGOS 9 DAAAOS7 OCOGOS 1 DAAAOS7 OCOGOS
GEOGRAPHIC	AA.	2010	CONSTRUCTION CO	COMPANY 0384 DACA4585C01	COMPANY 5 0035 E	BOARD WATER COMM 05 0023 DAAA0570C000:	RONMENTAL HEALTH RES TST CA45 0350 DACA4585C018	COMMUNICATION 0025 GS00K8401S5	(ARE)	CONSTRUCTION CO INC AOS 0026 DAAAO585C0009	ELECTRICAL CNTRCT 0015 DAAA0584C001	IRRIGATION INC 0030 DAAA0585C001	RVICE C 0005 0005 0014 00019
Ë	1	IAT	<u>.                                    </u>		8	ARC	N T	¥.	Š.	ISTE			>
_	33 A	A 4	A45	OIL CA45	JAAOS	A05	A45	AOS	T-P A05	CON A05	AOS	AOS	NA A A A A A A A A A A A A A A A A A A
	EOZ	13.1 13.0	200	2 C		VER 7 A	IRO 2 C	RIS 8 A	HEWLETT-PACKARD 1 02 AA05 0002	% 80 <b>8</b>	INTERSTATE 1 06 AA05	INTERSTATE 1 10 AA05	JBL IC SER 02 AA05 03 AA05 03 AA05 05 AA05 06 AA05
ST11	W>U	FLOWER AVIATION 4 01 0600 0021	ADDUCCI D 1 12 CA45	BEARD 1 12 (	CASE 1 12	DENVER E	ENVII 1 12	HARRIS DATA 1 08 AAOS	HEW	HYDRO 1 08 A	INT	INT 1	2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3

を見られた。これでは、100mmのでは

PAGE 1 1 ABBCCC 3 1 (\$000) 1 1 ABBCCC 3 1 (\$000) 1 ABBCCCC  3 1 (\$000) 1 ABBCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
1 1 1	n 10	ம
	000	000
ν α ຕາ ຕ αναναναναναι ι α⇔⊈ i		
•	3 6	
10 0		∞
10 / 10 0 0 0 0 0 0 0	, 0,	
10 0	N N	8
<u>i</u> o		
10 4 4 4 7 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	7	7
7	759	5
10 H		
8 4 8 8 10100101010101010101010101010101010	* <b>4</b>	4
2 0 1 8 4 4 6 CI	<sup>7</sup>	40
22 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33 33 025 <b>4</b>	254
01 10 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3		
2		-
40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7
#	ado 010	₽⊶
TO TO ON OH ON ON O ON OH	70	20
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Co 1	0
	-	-
0 0 0 0 0 00 0000000000 0 0 0 0 0 0 0		
A A A S S S S S S S S S S S S S S S S S		8
8888 8888 8888 8888 8888 9888 9888 988	OTAL	0
BS SSI T T T T T T T T T T T T T T T T T	82 Y Y S1	
	<u>⊢</u> ∞	•
ST A PART AND A ST A S	89 27 27	24 22
A: W C: 01144 C444 C2 C	****	2,₹
CONTRA BBBBB BBBBBB BBBBBBBBBBBBBBBBBBBBBBB	080 042	•
; <u>п</u> п п п п п п п п п п п п п п п п п п	85.5	5
W!		
88 9 00 00 00 00 00 00 00 00 00 00 00 00 0	7 2	
### OF PR BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	5C022 5D007	00
88 883 C CCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	85(	80
LLIST 111111111111111111111111111111111111	90 <sub>2</sub>	90:
ाण भारत्यव्यवययययय व हर्ष व ० व ८०	AK CA	ĀĀ
A AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		ΩĞ
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	558 JCT 103	UC1
C C C C C C C C C C C C C C C C C C C	_	_
αίδιμονουσουρου Χο κου μο κο πρ. οπ	CONS CONS	SNS 36
A A A A A A A A A A A A A A A A A A A	0 X	×
	1 8,	۷ <sub>/</sub>
111		

i.

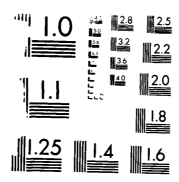
1,786	,	223 370	51	<b>6</b>	59	<b>4</b> 86	51	00000000000000000000000000000000000000	32	51 74 192
PAGE	P20									
	000 D 2 1 000 3	ທທ	ო	ın	ო	ო	ĸ	មានបានបានបានបានបានបានបានបានបានបានបានបានបា	ហ	សមាល
	DDDD 12 ABBC	00	000	000	000	000	000	000000000000	000	000
1	0	<del></del>	2	က	7	2	2	<del>п</del> ппппппппппппппппппппппппппппппппппп	7	000
1	0-0	: नन !	m	<u>د</u>	4	4			₹ .	444
	8 9	 	1 7	∞⊶	»	 8	1	**************************************	- ∞-1	 
i		720	50	50	20	50	50%	0000000000000	29	800
	9		8	-	8	2	8	HHHHHHHHHHH	8	222
	2		-		-	-	-	папапапапапа		
	-	6	10	សិល	₹.	15	₹.	5	rv co	ಕ್ <del>ಷ</del> ⊣ ಆ
	<u>α</u> ۳	172	7863	795/ 5 1	7954	7954 1	7954 1	20000000000000000000000000000000000000	7954 1	7954 1 1
	0 ~	00	2	-	2	7	7	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	7	000
		120 *	973	081	323	567	326	4 4 3	26	30
		ကြို့ကြ	616	420	83×	90 A	283	* *	065 A	690 *
	Ω ∞	8 27	13	49	8.0	200	80	73	28	72
	, •	96	6	20	07	29	=_	7	90	O
	က က	- 22 - 1,	ה	٦ ٦	. LJ	1 J	L J	ファファファファファファ	_ H	טטט
∞ :	1	!	8	S.	• •	•		adunununununu		00
7	10 4	। ਚੱਜ	<del>6</del> 0	<del>8</del> 8	မ္	ę,	<del>2</del> 9	9/////////////////////////////////////	ę	<del>8</del> 99
ທ	ι Ο 4	; Z	0 2 0	ora 2 1	ora 1	ora a	0 2 0	00000000000000000000000000000000000000	0 -1 8	0001 600
<b>∞</b>		· ~	7,	3,0	910	10	10,		910	0 <del>4</del>
e i		0	ت	5	٥٦	٦٦	تن	NNNNNNNNNN	٥̈́႕	O - 2-
S		ပပ	က	SC	က	က	ស	വസവസവസവസവസ	က	ოოო
4	8-40	70	8	~	8	8	8	$\alpha$	8	222
∞ ;		1 00	8	8	8	7	7	<i>000000000000000</i>	7	777
DS OCT	8800	566	000 2	Academy 000 2	Academy 000 2	Academy 000 2	Academy 000 2	Ac ademonated to the second se	Cademy 000 2	Academy 000 2 000 2 000 2 TOTAL
<b>∞</b> 1	100000	44	C2	S1	22	22	A7	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	<b>₽</b> 7	2000°
CT AWA	88 A	AC42	nidad M211	Forc S113	Forc 2299	Forc 2222	Forc W070	SE S	Forc 2299	Forc Z169 Z139 Z162 RACTO
RA :	<b>60</b> 60	£00	Z	40	-i 00	id O	<u> 1</u>	120 120 120 120 120 120 120 120 120 120	ř.	
S	3333	8 80 50 50 1	T 85013	85041	85062	85061	85030	88 88 84 101 101 101 101 101 101 101 101 101 10	85061	841012 841026 841026 850930 CON
HIC LIST OF PRIM	8888888888888 1111111111111111	YSTEMS I (CONT) DAAE0785CR039 DAAE0785CR039	DACW4784C0025	TION SYSTEMS DCA20083H0002	F0561185C0090	G INC F0561185C0087	SYSTEMS INC F0561184D0029	VICE INC F0561183D0022 F0561183D0022 F0561183D0022 F0561183D0022 F0561183D0022 F0561183D0022 F0561183D0022 F0561183D0022 F0561183D0022 F0561183D0022 F0561183D0022	C CO F0561185C0089	F0561184C0070 F0561184C0086 F0561185C0130
EOGRAP	AAAA 2222	E S 710 096	SEPH L 0002	NFORMAT 0176	IMITED 0206	AVATINO 0196	IGITAL 0128	00 SER 00 SER 00 14 SER 00 15 SER 00 15 SER 00 15 SER 00 10 SER 00 SE	ECTRI 0193	HN INC 0007 0001 0254
ָט	3333	AE07	ES 30S CW47	K T I	II L BA05	S EXC BA05	NCE D BA05	AN BAOS BAOS BAOS BAOS BAOS BAOS BAOS BAOS	ICK EL BA05	888 888 888 888 888 888 888
ST11	E SE	080	TORR 5 05	3 07	ADAM 3 11	ADAM 3 10	ADVA 3 06	A C C C C C C C C C C C C C C C C C C C	BERW 3 10	BOWMA 3 02 3 12

		298	90 118 238 67 77-	567	37	168	198	100 100 100 100 100 100 100 100 100 100
E E	B7 MOUNT \$000)							
2	A S S							
	2 2 3 3	S.	លលលលល	ស	ហ	ស	ស	
	DDDDD 12 ABBC	000	00000	000	000	000	000	
,	0		00000	4 2	3	4	4	
	0 - 0	1.4			₩.	7	7 -	000000000000000000000000000000000000000
	- ∞	87	8	80	80	80	08	<b>8</b>
	0 ~	~	<b>0</b>	78	0%	٥,		
	5 6	1, 1	 	1 2	1 2	7	1 2	0000000000000000000
	• _	ທີ່	vaded vaded	ro T	10-1	ωH	<b>1</b> 0 →	ம
	_ m	954	85 4 4	954	954	954 1	954 1	20 4
	0 8	-	-00000	7	7	7	7	2
	0-0		 8	0	0	9	<b>%</b>	_
		138	ი თ ∗ ა	803 K	916	201	762	8 8
	. O .	80	က လ	233	04	21412	m	1090
		007	005 436	102 2	045	121	0304;	
	ပ ဖ	, , , , , , , , , , , , , , , , , , ,	XXXXX	٠,			در	-
•	10 4 0 8	<u>.</u>	00000	7	2	2 1	2 1	
7	CCC 444	9 0	60000 00000	a do	ado 010	ado 010	ado 010	0 8
	υ <sub>6</sub>	2	000000	2	20	20	20	<b>-</b>
ص م	0 8	201	Co 1	င့	Co 1	Co I	Co 1	Co 1 o
SE	0 -	~	THHHHH	-		· <del></del>	· ~	
•	318	2 3	00000 00000	2	2 5	3	2	00000000000000000000000000000000000000
8	<b>20</b> →0	2	กกกกก	~	8	8	8	пи
Ç	<u> </u>	- C	<b>₹</b> 00000	Ěα	₹~	Ěα	<b>€</b> ~	<b>E</b>
_		00	100000d	a O O O	o o o	ad 6000	ad 000	
S	. ∞∞	¥ C	Ac 10	A C	<b>∀</b> .	_ ۸	Ac.	<b>V</b>
ş	1	1 80	9.521.531.64 9.521.531.64	မီ င	စ်လ	c2 C2	င် င်	
5	AAAA	For Z221	W070 W070 W070 W070 W070	For Z163	For \$205	For 2179	For 2122	SSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS
ož.	33	Air 05	Air 100 100 100 209 0NT	Air 22	Air 10	Air 28	Air 28	A P P P P P P P P P P P P P P P P P P P
S	33	11	010000	80	10	03	03	100000011100000000000000000000000000000
w	33		∞∞∞∞∞ 4444™	85	84	<b>80</b>	 	ი თ თ თ თ თ თ თ თ თ თ თ თ თ თ თ თ თ თ
-	888 111	i	ഠഠതതത		-	7	0∞	
•	11 11	8	00000	01	00	000	၁၉	សេស
Ō	11	ı LO	22200 22200 22200	200	100	SCO	DEV SCO	<b>ഫിവവവർവെ വവവർവവവവവവായ ക</b> യമ്മയ് വയ്യ് വയ്യ് വയ്യ്യ് വയ്യ്യ് യമ്മയ്യ് വയ്യ്യ്യ്യ്യ്യ്യ്യ്യ്യ്യ്യ്യ്യ്യ്യ്
S	888 111	・ネー	333118 333118 88888	C 118	CE 118	1 8 H	81 18	\$\text{\$\text{\$\text{\$\pi\$}}\$\$ \$\text{\$\text{\$\text{\$\pi\$}}\$\$ \$\text{\$\text{\$\pi\$}\$\$ \$\text{\$\text{\$\pi\$}\$}\$\$\$ \$\text{\$\text{\$\pi\$}\$
_	11	58	H	Ž 9	RVIC 0561	RUC 561	LA 56	#0000000000000000000000000000000000000
H	· 🚾 🗝	BON	Α Α Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε Ε	S <sub>O</sub>	SER	NST F0	7. F0	$\circ$
ΑP	AA 22	37	014267	22	7	<u>04</u>	X 2 4 2 2	
8	14 K	<b>3</b> 00	800000 800000	30SY 02	TAR 00	35€	85	10000000000000000000000000000000000000
	* K C	A05	A 055 A 055	, & C \$A05	SANI	LL P	INTAL 1405	800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1	DER 2 B	233118 23318 88888	R ≀ B	s 1 B	7 B	TEN 6 B	<b>ナキで11mmm44ででアケアの88000</b> 0
1	1	3 02	80000H	8YEI 3 1.	<b>မ</b> တ် မတ်	S O O	S OC	- F666666666666666666666666666666666666

1,788	i	21222222288	92	84 46	211	69	115	31	<b>&amp;&amp;</b> 4€ 644 644 644 644 644 644 644 644 644 6
PAGE	608								
			ო		ស	ĸ	ĸ	w	ហលលលល់
	DDDDDD 12 ABBCC		000		000	000	000	000	0000000
	0		2		8	8		8	2000000
	0-0		4		m	4	'n	-	
	S S	0000000000000     •	& <del>-</del> -	& &	# #	# T	1 1	~ ∞~	
	0	0	20	0	20	20	20	04	оппипипи
	9 ۵		8		7	-	-		0000000
	2 2			00					
	. –	I 전 I 전 I IV	545 1 1	545	545 1 1	545 2	545 1 1	545 1 1	84 44444
		7 20	79	79	79	79	79	73	7.8
1	۵ ٦		8		2	7	7		0000000
		1 N 1 00 1 00	457	181	846	110	78	990	52
į	ပေဂ	• =	924 A	474	268	100	219	380 B	6 6 8
	-	910	96	83	627	66	17	10	<b>60</b>
	C C	166	06 J 2	9	J.	00 J	399	J 2	0
	ပ်	7	-		-	7	8	8	ныныны
8 ×			0	0	02	02	00	0	2222222
Ŀ		סדו ואו	p	<b>5</b>	ad 01	ad 17	ad 04	ad	000000
85		10	10 r 1	101	10 r 2	10 r 2	10 r	10 r	50000000
ام	0 %		S	Col	8	္ပိမ	ဒိ	Co	ဝိ
SE			3 1	စ္ဖ	2		2	5 2	**************************************
1	2-8	22222222222	7	20	2	,,	2	2	0000000
84	<b>6</b> − 0	000000000000	7	22	7	7	8	7	пппппппп
5		<b>E</b> 444444444444444444444444444444444444	Ěα	₹~~	ξ'n	e 3 0 2	0 2 2	<b>₽</b> ~	₹~~~~~~
0	മ്∞റ്	* 00000000000000	a de 000	2000 1AL	9 de 000	ade 000	ade 000	ade 000	
Sa	- α∞ α	1 <b>V</b>	٩	Ac. 1	YC.	Αc	Ac.	Ac.	4444444
	888		မ်ို့ လူ	÷200€	S <sub>1</sub>	23	co Co	A7	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
ŧ	A & BB		31.	555	05 05	42	orc 11	100	2 2 2 2 2 3 3 3 3 3 4 3 3 3 3 3 3 3 3 3
ACT	∞ ∞ €		7 21	SI SI TA	r F	r F Z1	7.8 7.2	7. 75	- 6666666
2	33	X81000000000000000000000000000000000000	Ai 1	A228	Ai.	Ai 27	Air 18	Ai 1	115 115 109 115 109
SO	(C)	000000000	507	411 412 C	412	502	412	206	5002 5002 5003 5003 5003
ш	<b>6</b> 6	;	80	88	<b>~</b>	80	8	00	000000000
	111	· ~	<b>∞</b>		шн	0	9	z.	യയയയയയ
Δ.	11	! <b>Z</b> ! O	on.		VIC	m	003(	20	0000000
P	<u>,</u> —	<b>₩</b> ₩₩₩₩₩₩₩₩₩₩	5000	F 665 665	ERV 5D0	5000;	<b>4</b> D0	RAT 500	444444 0000000
ST	11		18	280	2 S	18	55 ± 0	380	8888888
1	111	H0000000000000000000000000000000000000	CO 561	117 000 000 000	10N 561	N 561	CO 561	COR A90	22222 22222 22222 22222 22222
2	11	$\cdot$ $\circ$	8 C	၁၀၀	AT]	OI.	S.C	⊢ <del>∑</del>	
APH	<b>4</b> 0	A	119	5 Z S	11	UCT 25	12 13	Z	H0%/64/1
3	AA 22	50000000000000000000000000000000000000	RUC 021	000 000 800 800	SAN 006	1. 0.1	NE E 007	139	0000 0000 011 0113
144	<b>∢</b> ⋒	5	SI	SP	_	S	GI	₹	i i
9	(વેં છે	00000000000	CON AOS	00 A05 A05	CIA	A05	EN A05	L E	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	<b>₹</b> ल		ш <b>ө</b>	<b>₹</b> ®®	~ ~	E 2	<b>≅</b> 60	<b>∓</b> Z	∢യയയയയയ
T11	2 a =	\_	LIN	000 02 04	OMMES 03 E	ORT 05	ENV 04	1GI 10	00000000000000000000000000000000000000
S		i	ວັຕ	<mark></mark> გოო	შო	ŭო	ವ್ಷ	۵⊶	മ്നനനനനന

. . . . .

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 85. (U) WASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1985 DIOR/ST11-85-PT-5 F/G 15/5 2/5 AD-A165 159 UNCLASSIFIED ML.



MICROCOPY RESOLUTION TEST CHART
NATIONAL BURFAU OF STANDARDS-1963-A

1,790		42	91	94 7E	es m	က က က က က က	85	848 1,134	395 326	6	949	74
PAGE	B7 AMOUNT (\$000)	, 1 1 1 1 1 1 1										
	Q ()	N.	'n		ľ	ហេហហ	ហ	ហល	ത്ഥ		ın	ស
i ! !		8	000		000	000	000	000	000		000	000
į	0		7		8	200	8	00	90		8	8
	_ 0 4 0	1 3	3	00	1 4	~~~ ~~~	7	44	44 	0	4	1 4
:	_ ∞່	80	80	80	80	8	80	8	8-1-	80	80	081
į	7	2 2	7 7	_	2	000	2	700	00 00		2 2	2
į	_		1	00	-	777	~			0	-	-
i	0 4	151	45	5	1	<b>4</b> ℃	<b>4</b> 55 ⊷	<b>2</b> 00	<b>4</b> ∾ ⊷ ⊣	45	<b>4</b> 8	<b>4</b> 6
į	_	795.	795. 1	79545	795. 1	795,	795. 1	795, 4 1 4 1	795, 1 1	7954	795. 1	795. 1
	_	8	8	• •	. 0	000	٠ %		00	•	~	7
į	<b>∪ + 0</b> ·	966	099271702 J	* 083	945	113	98	3403 *	192	860	378	048810642 J
į	ပ ၈	0×	717	00136808	0462959 J	9197911	356904		03914249   2 2 K   721 *	08010209	07191507	100
ļ	_	090	992	013 71	462	919 04	356	06061: 2 2 / 2 2 / 982	391 2 2 2 2	801	719	488
:		175	می	0	٥,	g 22 22	٥٦	O	٥٠٠,	0	م	٥,
_ [	O M	-			-	N	~	ਜਜ				-
F Y 8	Q 4	မှ	9	ę	102	ado 0102 0102 0102	010rado 2 0102	Ą	ado 0102	9	100	\$0
5		1 0-1	0 1	r e	20 20	0000 a000	20 0	o - 1 - 1	0 2 2 E D	or a	200	20 00
ο. i		100	Colorado L 1	Colorado	Colorado 2 0102	Co.1	Col	Colorado 1 1	Colorado 2 0102	Colorado	Colorado L 2 0102	Colorado 2 0102
SE	0 -					<b>77</b>					•	-
٠ ;	2 T B	2 3	2 5	9 7 8	2 B	222 2020	3	88 88	22 33	2 6	2	2 8
84	<b>2</b> 40	2	8	70	2	222	8	77	22	8	8	8
Σį		, E	E S	₹00 I	£2	₹000 I	E 2	200 L	£00.1	£2	ademy 000 2	ademy 000 2
	888 CCC	9 d d	9 de	Acaden 000 000 TOTAL	a de 000	0000 0000 TAL	ade 000	Acaden 000 000 TOTAL	\caden 000 000 OTAL	ade 000	900 000	900
RDS	888 888	Ac 1	1 Ac		Ac 2	1 A C T T O	Ac 2	(3()	<b>4</b> 00	1 Ac	2 Ac	Ac 2
MA:	888 888 A BBB	. e.c.	o Se	244F	90	9.00 S	60 0	စ္ပပ္သင္တ	စ္ပပ္သင္တ	o Ce	- 6 - 0	1. C
- i	m & 4	64	. Fo	107 107 107 RAC	13	. Ford 0009 0009 7ACZ9	F 0	, For 2222 2222 18222	Ford Z119 Z199 RACT	. Fo	F0	F0
RAC	<b>a</b> e	1.47			ن 4 ک	.4 80 Z	ir 7 Z	Air 18 2 30 2 ONTR	: <u>-</u>	<u>-1</u> -	i r 8 Z	ir 2 Z
CONTRA	മെ സ		101	Ain 0218 1204 CON	062	<b>4</b> ⊶ ⇔ ∩	050	A 00 091 00	092 000 001	101	121	Ai 0302
- 1	33	85	4	80 80 17.44	85	88505 5095 0095	85	88	88 7.4	84	84	85
	11	1		ტ .						2		
P.	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	127	P 100006	S 589 911	075	021 021 027	065	115 124	202 085	INC S5903	TION 15C0007	F0561184C0005
P .	888 111	85C012	100	MCH 3501S 60155	O INC	850003 850003 850003	5000	200	5C021	S I	110	<b>5</b>
ST	11	1 18	COR 118	288 50 50 50 50 50 50 50 50 50 50 50 50 50	187		8	× 111	10N 1188 118		0RA 118	118
Ξ;	888 111	~60	MS (0561	INESS SOOK8 SOK85	N CC 0561	561 561 561	561	MPAN 0561 0561	UCT ACA 0561	PRODUCT GSOOK85	മശ	561
HIC	ω -	EPAII F05	ΗL	ള്	Ou	F05.	FO	Ser	FOF		FOS	FO
EOGRAPHIC	2222	5.4 1.5.4	YS 16	. BI 124 061	RUCTIO 0198	74 70 59	154	N 64 71	37.7 37.7 003	ESS 028	TAL 080	133
850		;	É S	ONAL 01 00	STRU 01	RCR 011 021	01	TER 02 02	000	ZO	Ĭ.O	INC 0133
3	333	> 'S	TIV 05	05 05	ONS 05	05 05 05	02 02 03	VE S 05 05	ж 15 15 15 15 15 15 15 15 15 15 15 15 15	BUS 05	S S	X 05 I
	33	W.C	AC BA	<b>888</b>	ე <b>₩</b>	BBBON	I BA	WIT W	E E E	~ B A	<b>6</b> 8	MAGNADEX 3 06 BA05
ST11		, E	<b>∞</b>	oc	∝_	<u>v</u>	S	□	<b>-</b>	ш	•₹	Q.
	DE DT 1	Z	NTE	NTE 35 03	ع 00	0H0 120 120 120	EER 08	X IEW 3 12 3 12	F 12 01	ANI 01	၁ဗ	89 89

Property Desperate Description

1,701		485	108	62 8	121	မှာက လူလူ	96	71	377	530	08	80 90
PAGE		T 1 6 1 1 1 1 4 4										
	DDD D 2 1 CCC 3	2	ស	ហហ	ហ	ហហហ	ო	ហហ	លលល	ო	'n	'n
		2 000	2 000	2 000 2 000	2 000	2 000 2 000 2 000	2 000	3 000 3 000	25 000 000 000	2 000	3 000	2 000
	0 0	3	1 5	សស	1 4	មក	2	22	សសស	4	4	4
į	∞ □	i 1 ∞ →	08	<b>∞</b>	∞-4	8	80 T	8	<u></u>	80	80	80
į	0 ~	2 2	7	750 750	0 7 1		2 1	~~		7~	7 7	2 2
		-			1 1		- <del>-</del> -			-	-	-
1	-	145	145	245	545	8	2 2	24 സസ	4 1 1 1 1 1	4. R	245	1 1
į	_	795 1	795 5 1	795 1 1	795	795 1 1	795 1	795 5 1 5 1	795 1 1	795 2	795 3	795 1
1	<u> </u>	2	-	99	8	000	2		000	7	8	7
1 1 1	ပ ၈	382041	92007179	247527	736864	316591	091910125	915839	8814102	114799	063387864	952715 2 A
	, -	052	O	0502. 95	0957	05 <b>4</b> 133	091	0069	= =	0611	063	081
1 (	ပ ပ	1 J	2 J	22	7 3	000 000	2 5	~~ 	202	7 3	_ L	. t
& }-	CCC 444	ado 0102	ado 0400	ado 0400 0400	ado 1702	0400 0400 0400	ado 0400	rado 1005 1005	0400 0400 0400 0400	rado 1702	rado 0102	rado
22		22	22	222	100	2000	101	222	2222	10	10	10
e i	C C	87	္မ	္မို္	2 6 6	S <sub></sub>	္မင္း	22 00	°	2 6 6	္နို	ပို္
S	<b>മ</b> ⊣ന	8	S.	ហហ	က	សលល	m	io io	ហេហេ	က	ო	m
8.4	1 B B B C C C C C C C C C C C C C C C C	2 2	2 2	22	2 2	222	2 2	77 77	000	2 2	2 2	2 2
00 T	, —	6 3 Y	0 3 2	200 J	£2	000-1 E 2000-1	0 a 2 2	200 J	2000-1	e 2	6 3 7 2	0 m2
-	ഥ∞ഗ	- PO	ade 000	cade 000 01AL	a de 000	<b>₹</b> 000 <b>₹</b>	<b>8</b> 00	Acade 000 000 TOTAL	4000 <del>P</del>	9 d	<b>8</b> 00	<b>p</b> 0
RDS	8888	Ac	2 Ac	<b>∢</b> ⊲⊲⊢	2 Ac	Ac 2 70	2 Ac		Ac 22 70 TO	2 Ac	Ac 2	Ac 2
AWA	1 00 ∞ <b>4</b>	1 2 00	5.4 0.0	520 600 800 800 800	90	60000 60000 60000 60000	5.4 6.0	33 C S	1000 1000 1000	50.0	90	5.1 C
CT	888 A 88	Fo \$20	F0 R11	. For R211 R211 RACT	F0 Z17	R211 R211 RAC1	F0 R12	. Fore \$113 \$113 RACT	R211 R211 R211 RACT	F0 Y16	F0 Z19	F0 Z16
<b>₹</b> !	<b>20</b> m	Air 28	Air 16	Air 07 03 0NT	.4K	7000Z	Air 13	Air 809 CONT	- Z 00 00 Z	Air 23	Air 28	Air 12
CONT	333	03	207	Air 50107 R 41203 R CONTR	4102	5031 5061 5082 5082	502	508 508 0	5062 5062 5062 5062 COI	501	4102	206
IME	<b>B</b> C	. ∞	00	00 00	•	00 00 00	00	∞ ∞	00 00 00	00	00	∞
<b>a</b> 1	888 111	31	125	127 127	ORS 1079	2222 2223 2223	69	0 115 115	444	64	0N 87	82
P.	11	8	85000	4D002	55	ING ENGNR 31184D003 31184D003 31184D003	5000	00 H	44D000 44D000 0000	OMPANY 14585COOE	STRUCTIC 1184COOS	COO COO
ST	111	1185		EURER 61184 61184	TRA 184	184 184 184	28	TEL( 1078) 1078)	888	MPA 585	184 184	61185
	11 88 1	5 E	ERN 561	2 ഗഗ	CONTE 5611	LTIN 0561 0561 0561	ES CA4	A200	561 561 561	ON CO	CONS 0561	ASS 0561
HIC	11		YOUNGER	ಸ್ಟ್	AL F0	Srrr.	IAT	TELL DCA	S C C C	DON	٣.	19
EOGRAPHIC	AA 22	ENG 136	(4	181 088 089	ENER, 0045	CON 138 186 223	SOCI/	175 175 304	ATE 207 203 204	UCTI 089	ICA 008	a 20
EOGI	A 6	[ [ ]	્ર ≅	8 A P	GE O	E. 000	AS 0	STA	0000	STR	CTR	PLY 01
5	3333	NANC A05	RAIN AOS	- SER A05 A05	TON A05	AOS AOS AOS	D T A45	IN 8 602 602	0000 0000	CONS A45	35	SUP BA05
-	<b>∢</b> €	NTE)	2 TF 0 B/	4 B B B	DLE1	1 9 9 7 8 9 7 8 9 8 9 9 9 9 9 9 9 9 9 9 9	a C	<b>⋖</b> ≻≻	ES A	20'5	US E 1 BA	NT 8
		. HO	ME T 2 3 10	3 04 3 04	MIDE 3 03	33 O O E	MOOR 1 09	MOUNT 3 07 3 11	3 100 3 100 3 100	ა <u>ი</u>	NOVU:	PAIN 3 09
<b>V</b> ) (	, , , ,	. 20	20	200	<b>2</b> (7	<b>Z</b> 000	<b>4</b> ~	200	٠,٠٠٠٠٠	e. •¬	a. (7	

TO SECOND DESCRIPTION OF THE PROPERTY OF THE P

1,792	84 40	217	න <b>න</b>	185	19	78	623	7.4	& ∞ ∞ <b>-1</b>	278 81	87.0 8 & 8
PAGE 87 AMOUNT (\$000)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
- SEP 85 FY8  B C C C C C C C C C C D D D D D D D D D	9545 08 1 2 1 1 5 2 000 5 1 5 1 1 2 1 1 5 2 000 5	Colorado 078341070 79545 08 3 1 2 0102 1 J 2 1 1 1 2 2 1 1 4 2 000 5	3 2 6 2 1702 7 J 86337557 79545 08 4 2 000 5	Colorado 991924069 79545 08 5 000 5 1 2 0400 2 J 1 1 1 1 2 1 1 5 2 000 5	3 1 1 1 2 2 A 2 1 1 1 2 2 1 1 4 2 000 5	Colorado 047805932 79545 08 08 3 1 1 1 2 1 1 4 2 000 5	Colorado 003770153 79545 08 3 1 1 1 1 1 1 1 1 1 1 1 000 5	3 1 1 1 1 2 2 K 2 1 3 1 2 2 1 1 4 2 000 3	Colorado 005079959 79545 08 2 000 5 C 1 2 1013 1 J 1 4 1 3 1 1 3 1 1 3 2 000 5 A 1 2 1002 1 J 1 4 1 3 1 1 3 1 1 3 2 000 5	Colorado 007293095 79545 08 42 000 3 1 2 1 J 2 Z K 2 1 3 1 2 2 1 1 4 2 000 3 3 1 1 1 1 2 Z K 2 I 3 1 2 Z I I 4 2 000 5	Colorado 041941881 79545 08 5 2 000 3 1 2 1 2 1 3 1 1 5 2 000 3 1 2 1 2 1 1 3 1 1 5 2 000 3 1 2 1 2 1 1 3 1 1 5 2 000 3 5 1 2 1 2 1 1 5 2 000 5 5 1 2 1 1 1 2 1 1 5 2 000 5
F PRIME CONTRACT AWARDS OCT 84	Air Force Academy 0018 841028 R211 C2 000 2 2 2 0018 850301 R211 C2 000 2 2 2 CONTRACTOR TOTAL	INC Air Force Academy C0050 850314 Z219 C2 000 2 2 2	4C0082 841025 Z222 G2 000 2 2 2 3	Air Force Academy 4D0033 850108 R211 G2 000 2 2 5	.O .COD64 850429 Z199 C2 000 2 2 2 3	Air Force Academy 5C0088 850618 Z124 C2 000 2 2 2 3	CO Air Force Academy 104 841001 2221 C2 000 2 2 2	UCTION Air Force Academy 5C0129 850930 Z299 C2 000 Z 2 2 3	INC Air Force Academy 0273 841129 S299 S1 000 2 2 2 0273 841227 S299 S1 000 2 2 2 CONTRACTOR TOTAL	Air Force Academy 73 850731 Z219 C2 000 2 2 2 83 850613 Z222 C2 000 2 2 2 CONTRACTOR TOTAL	Air Force Academy 0082 850131 R118 C2 000 2 2 2 0082 850923 R118 S1 000 2 2 2 0035 850920 R219 C2 000 2 2 2 CONTRACTOR TOTAL
T11 GEOGRAPHIC LIST RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	0002 F0561184	RENNER E J & ASSOCIATES I 3 06 BA05 0135 F0561185C	ROBERTS CONSTRUCTION CO 3 03 BAOS 0049 F0561184C	ROOF TECH CONSULTANTS 3 04 BA05 0090 F0561184D	SCHAFROTH CONSTRUCTION CO 3 09 BA05 0155 F0561185C	SCHMIDT TIAGO CONSTRUCT 3 09 BAO5 0195 F0561185C	SCHMIDT-TIAGO CONSTRUCTION 3 04 BA05 0094 F0561185COC	SCHNORR-STAFFORD CONSTRUC 3 12 BA05 0262 F0561185C	SERVICEMASTER INDUSTRIES 3 02 FS03 0192 F3360082C 3 03 FS03 0237 F3360082C	SIDES CONSTRUCTION COMPANY 1 11 CA45 0295 DACA4585C013 3 09 BA05 0191 F0561185C000	SKIDMORE OWINGS & MERRILL 1 05 CA45 0104 DACA4584C 1 12 CA45 0402 DACA4584C 3 12 BA05 0258 F0561184D

1,793	1	1 2 2 2 3 3 4 3 3 4 3 4 3 4 3 4 3 4 4 4 4	171	129	78 43	31	195	120	248	78 558 933 33
₹	B7 AMOUNT (\$000)	i								-
1	000 0 2 1 000 3	กเกษายายายายายายายายายายายายายายายายายายาย	ស	ហ	សស			ო	ស	ጣጣ የአና
	DDDD 12 ABBC		000	000	000			000	000	00000
:	0		8	8	00			8	0	00400
	0 0	l dadadadada L dadadadada	3	4	99 44	0	0	1 5	3	2222
i	1		oot	∞ →	∞			∞ ⊶	∞	<b>∞</b>
	م ۵	<b>0</b> 	೦್ಲ	0 %	0 77	0	0	ဝွ	٥2	0444
	ဝ ဖ		-	8	00					нннын
	2	i начинанана I	-	-		0	0	-	-	ннннн
			<b>4</b>	1 1	545 1 3	45	45	245	245	331134
	6		795 3 1	795 1	795 1	795	795	795 2 1	795	333138
:	Δ -		-	~ ~	00	•		-	٠ ٨	
	818	1 9 1 0	64	21	თ ⊗	42 5A	29	15	¥ 13	17
	•	1.02 1.44 *	33	04;	ະ ເດ *	23. 23.	816	87	606	92
		20	1168	20304	834	46	00100	44	815 6	33
	O ~		91	032	018	122	8	007	05 83	001
:	ပေဖ		ט	υ,	הה		_		э,	ひひひにに
∞ :			3 1	~	22			0 2	2 2	00000
<u> </u>	CCC 444	. 0	θÏ	do 102	육유유	မှ	မှ	₽ <b>4</b>	96 707	\$2222
	0 4	<b>@</b>	<u> </u>	<u>6</u> 0	600	r G	<u>د</u>	<u> 6</u> 0	<u> </u>	<b>6</b>
55	3 6	i <b>–</b> i	010	010	010 2	010	010	010	010 6 2	010
m ص	0 -	i Ö HAHAHAHAHA	ഠ്പ	ٽ <sub>٦</sub>	ŏ <sub></sub>	ŏ	ŏ	<b>്</b> ച	2,0	ŭ HHHHH
S	മ⊣ന	พพพพพพพพพพ	ო	ო	ကထား	7	မှ	۵	ပ	ပပကပပ
4	<b>8</b> 40	0000000000	7	8	70	7	7	7	8	00000
•	<b>6</b> -0	0000000000		8	90	8	~	7	~	00000
OCT.	88 S	4000000000 • • • • • • • • • • • • • • •	demy 00 2	demy 00 2	de 00 2 AL	demy 00 2	dеmy 00 2	demy 00 2	demy 00 2 AL	00000
RDS		A 7 7 7 7 1 1 1 0 1 1 0 1 1 0 1 1 1 1 1 1	Aca 1	Aca 2 0	Acade 1 000 1 000 TOTAL	Aca 9 0	Aca 1	Aca 2	Aca 100 TOT	00000
AWA	_ B∞ & B	I DAKAKAKAKUNK	9 C B	9.0 0.0	10% 10%	<b>9 ₹</b>	7.0 0.0	စ္ပင	s T	0000000 E AAAAA
겁	8888 AAAA	AMMODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	F0 \$29	F0 Z29	520 \$20 \$20 RAC	For 8405	F.0	For R113	For S299 CI	ADD ACCO
≨	<b>B</b> 8	10000001748N	.વેજ	-100	7.4°E	.i.o	0	22	.4 to	57.47.4 t
CONT	333 333	00000000 au 400	031	032	112 042 00	082	101	013	102	1110 1122 1102 1102 1102
	33	. 4444444NNN	85.	85.	884	85(	8.4	85(	8	888888 44447
	മ ⊣ി						S	S	<b>(</b> 5	
œ	888 111		္တ <b>90</b>	59	133		875	CT 90	SPG 06	64 28 28 28 28
14.	88 11	000000000	N CO	ပ္ပ	88		SS	7E	08	00000 001400
	111		ES 85C	NI 85C	85C 85C		501	CHI 84C	84C	4 8 8 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4
S	88 11		AT 00	0 1 1			~	AR(	S 11	00% 002% 503%
ب	88 11	ดอนณนณนณน	0CI 336	7 I	1995 1995 1995	×	INC 00K	νÇ	2 S	<b>5</b> 00044
PHIC	88 11	NO00000011	SSO F3	A UC	H. C.	<b>BE</b>	ES GS	EER DA	L S	OFFFF OKKE44
⋖	4 A B	133138871574 1331388724	50 50	ST 40	82 52 52	25	H 2	N C	1A 31	83696A
8	AA 22	8000000000000000	A 03	80 00	ENA 008 015	7	TOR 002	NG 01	800	00000
w	l <b>∢</b> ຕ່	oz.	RR 3	Ω΄ <b>2</b> 10	SS	S EM	OR A	5 E	S S T	&
_		0000000000	HAR SO3	SON A05	A059	CAD A05	A B	Q.44	JAN	MA 106 105 105 A29
	<b>∢</b> ຕ	> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ᆂᄔ	m 80	_ <b></b>	∢ છ	<b></b> 20	လ လ	m	ZIII
111			7RO 06	0 170	01A 03 07	SAF 12	ANG 01	ILS 05	OUNG 01 E	48.7 01 02 03 06
	v>∪	ั้งคตคตคตกตก	ကက	۲'n	⊬mm	ĭn	3 m	31	⊁'n	<b>\(\Sigma\)</b>

LECTOR STATE STATE OF THE STATE

Karakan Karahayara Dekerarasa Dekerarasa Karakarasa Karakara Dekerara

GEOGRAPHIC LIST OF	CONTRACT AWARDS OCT 84 - SEP 85 FY8	PAGE 1,794
A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	388888 888 888 888 1 1 1 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 7	87 AMOUNT (\$000)
MARIETTA CORPORA (CONT) 29 0173 F4465081C0028 29 0217 F4465081C0028	Waterton 850903 AC65 A7 000 2 2 C 1 2 1100 2 R 850930 AC65 A7 000 2 2 C 1 2 1100 2 R CITY TOTAL 5,361 **	2,380
TECTURAL ENERGY CORP CA88 0035 DACA8885C0025 DA02 0349 F6154685C0031	Westminster 850906 AG81 S1 000 2 2 3 2 7 2 0102 2 J 5 1 5 2 000 5 850429 R544 S1 000 2 2 2 3 2 4 2 1001 5 J 2 1 5 1 1 2 2 000 5 CONTRACTOR TOTAL	64 5.1
CHNOLOGIES INCORPORATED ABO7 3709 DAABO785CE420 0700 0188 DLA70085C0154	Westminster	40
CONYX RESEARCH INC AHO3 0109 DAAH0385C0042 HM03 0423 F0863585C0289 TA12 0193 F2660085C0157	Westminster Colorado 099913840 83835 08 2 200 5 850313 7035 A7 000 2 2 2 3 1 2 1500 1 J 2 2 B 2 1 3 1 1 2 1 1 2 000 5 850927 7025 A7 000 2 2 2 3 1 2 1 J 2 2 B 2 1 3 1 1 2 1 1 2 000 5 850911 7025 C9E 000 2 2 2 3 1 1 1 1 J 2 1 K 2 1 1 1 2 2 1 1 2 2 000 5 CONTRACTOR TOTAL 565 * 565 * 791 **	310 208 47
GREEN INDUSTRIES INC AAO3 0235 F6550185C0092	Wheat Ridge Colorado 146367578 84440 08 850930 2330 C9E 000 2 2 2 3 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1	257
TH & ANDREWS CORP MC201 0278 ND017485C0333	Wheat Ridge	8
EY JIM INC CW45 0086 DACW4585C0204	Windsor 850419 Z219 C2 000 2 2 2 3 1 2 0102 1 J 88681036 85485 08 3	31
AEROSPACE COMMUNICATIONS FS03 0544 F3360085C0350 FS03 0547 F3360085C0350	Commerce City Colorado 002279123 90760 08 850910 7010 A7 000 2 2 5 1 2 1013 1 J 4 1 1 1 1 3 1 1 1 2 000 5 850910 7010 A7 000 2 2 5 1 2 1013 1 J 85 ** 1 4 1 1 1 1 3 1 1 1 2 000 5 CITY TOTAL	3.5 5.0 5.0
ECH INC LF122 0855 N6053085C0361	Fort Collins Colorado 030437826 91330 08 850823 6636 C9E 000 2 2 2 3 1 2 6 3 1 1 N IG 2 1 1 1 2 1 1 1 2 000 5	72
EPARTMENT OF COMMERCE HJO4 0095 BUREAUOFSTN	Boulder 850227 AD92 A7 000 2 2 1 7 Colorado 003257920 99013 08 STATE TOTAL 1,563,371 ***	06

AND THE SECOND COLUMN TO SECOND SECON

3E 1,795		28	31	29 189	29	60 440	30	7.8	09	32	527	တ္တ	417
PAGE	AMOUNT (\$000)	i i ! !											
	2 T C	ı,		ហ	ហ	ហហ		Ŋ	'n	Ŋ	-	ហ	-
	D D D D D D D D D D D D D D D D D D D	3 00730 09 2 1 1 1 2 1 1 2 200	01150 09 01	2 111 12 17 12 000	3 01150 09 7 1 2 000	01150 09 7 1 2 000 1 1 1 1 1 2 1 7 1 2 000	7 01150 09 0	3 02060 09 1 1 2 000	3 02690 09 5 2 000	2 02690 09 1 1 2 000	2 1 1 1 2 1 1 1 2 000	2 03180 09 1 1 2 000	2 03180 09 1 2 000 000 000 000 000 000 000 000 000
- 400   	C CCCC C C C C C C C C C C C C C C C C	onn 001141803	nn 010183812	2 1001 5 J 218 *	nn 008391203 1 1 2 2 A	nn 001344019 1 1 2 1 A 1 3 4 *	nn 016395907 402 **	2 0102 2 U	nn 116169616 2 1100 2 J	nn 990899742 2 1013 3 J	nn 005130489 2 1015 5 J **	nn 001165224 1 1 2 2 K	2 1013 1 J
CONTRACT AWARDS	BEBBBB BBBB BBB BB 8888 888 88 333333 AAAA BBB CC	Amenia Union 850128 5325 AIB BSD 2 2 2 3 1	Ansonia 850315 9999 A3 000 2 2 1 3	Ansonia 850312 3110 C9E 000 2 2 2 3 1 2 841206 5840 B9 000 2 2 1 3 CONTRACTOR TOTAL	Ansonia 850910 5940 C9E 000 2 2 2 3 1 1	Ansonia 850916 3460 C9E 000 2 2 2 3 1 1 1 850305 3690 A6 000 2 2 2 3 1 1 1 CONTRACTOR TOTAL	Ansonia 850130 6532 C9B 000 2 2 2 7 CITY TOTAL	Avon 850430 Ab23 S1 000 2 2 2 3 1 2	Bantam Conn 850228 AZ12 S1 000 2 2 2 3 1 2	Bantam Conn 841119 1680 AIC ACA 2 2 2 3 1 2	Bantam 841214 1680 AIC AEC 2 2 4 2 4 2 CITY TOTAL	Beacon Falls 850912 5340 C9E 000 2 2 2 3 1 1	Beacon Falls Conn 850303 2920 A4A DJE 2 2 3 1 2
GEOGRAPHIC LIST O	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	185	EMHART CORPORATION 2 08 JA114 4515 N0010485C3922	FARREL CO. 2 06 RC100 0175 N0018185C0139 3 05 FH02 0323 F0460685C0139	TELEDYNE INC 4 12 0400 5137 DLA40085C3353	USM CORPORATION 1 12 AC89 0176 DAAC8985C0157 1 06 AC89 0067 DAAG4985C0044	YOUNGSTOWN DENTAL & MED SUP 4 04 0120 0822 V797P1453I	RHODES M H INC 1 09 AK60 0088 DAAK6085C0052	PTC AEROSPACE 1 06 AK60 0046 DAAK6085C0016	UNIVERSAL OIL PRODUCTS 3 03 FH02 0237 F0460684CS004	UOP INC 3 03 FF30 0117 F4160884G0090	BRONSON HOMER D CO THE 4 12 0500 2762 DLA50085C4813	UNITED AVIONICS INC 1 07 AE07 2079 DAAE0785C1150

1 GEOGRAPHIC LIST OF PRIME C	TRACT AWARDS OCT 84 - SEP 85	PAGE 1,798
RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BB BBB BBB BB BB C C C C C C C C C C D D D D	
TED AVIONICS INC (CONT) 7 AE07 2273 DAAE0785C1327 8504	19 2920 A4A DJ 19 2920 A4A DJ ONTRACTOR TOTA CITY TOTA	132
EDRO CORPORATION THE 4 07 0400 3008 DLA40085C1759 8504	Berlin 423 3510 C9E 000 2 2 2 3 1 2 0102 1 J 01139765 04230 09 5	<b>6</b>
MURDOCK ENTERPRISES INC 4 01 0700 0248 DLA70085C0060 8410	Berlin 327 2530 A4B 000 2 2 2 3 1 2 1013 1 J 48194567 04230 09 5	8
N E I W INC 1 05 AC89 0057 DAAG4985C0038 8502 4 07 0400 2582 DLA40085C1640 8504 4 12 0400 5384 DLA40085C3485 8509 4 10 0400 3224 DLA40085C5385 8509 4 12 0400 5405 DLA40085C5385	Berlin 58 C9E 000 2 2 2 3 2 4 1 1 2 1 2 1 1 2 000 5 101 595 A7 000 2 2 2 3 1 4 1 1 2 2 1 1 2 1 2 1 1 2 000 5 101 5995 A7 000 2 2 2 3 1 2 1 1 2 2 8 1 1 2 000 5 1 1 2 2 1 1 1 2 000 5 1 1 2 2 1 1 1 2 000 5 1 1 2 2 2 1 1 1 2 000 5 1 1 2 2 2 1 1 1 2 000 5 1 1 2 2 2 1 1 1 2 000 5 1 1 2 2 2 1 1 1 2 000 5 1 1 2 2 2 1 1 1 2 000 5 1 1 1 2 000 5 1 1 1 2 2 2 1 1 1 2 000 5 1 1 1 2 2 2 1 1 1 2 000 5 1 1 1 2 000 5 1 1 1 2 2 2 1 1 1 2 000 5 1 1 1 2 0 1 1 1 1	57 31 31 147 111
NATIONAL AUTOMATIC PRODUCTS 3 04 FD05 0222 F3460185C1040 8501	Berlin 102 2915 AIB BSD 2 2 2 3 1 2 0102 1 J 001154269 04230 09 5	476
PARKER-HANNIFIN CORPORATION 4 11 0700 4431 DLA70085C3062 8508	Berlin 319 2530 C9E 000 2 2 2 3 1 2 1 J 2 2 B 1 4 1 1 1 1 2 1 1 1 2 000 5 CITY TOTAL	128
AMBEL PRECISION MFG 3 07 FD05 0600 F3460185C1782 8504 3 11 FD05 0933 F3460185C2999 8508	Bethel 119 2840 AIB BSD 2 2 3 1 2 0200 1 J 2 1 1 1 1 2 1 1 1 2 000 1 314 2840 AIB BSD 2 2 3 2 4 2 0200 5 J 2 1 1 1 1 2 1 1 1 2 000 1 CONTRACTOR TOTAL	284 148
CONSOLIDATED CNTRLS CORP 2 12 JA111 8789 N0010485C1380 8509 2 12 JA111 8772 N0010485C1390 8509 C	Bethel 330 6680 A3 000 2 2 2 3 1 2 1015 5 J 1 1 1 1 1 1 1 1 1 2 1 1 1 2 000 1 330 6685 A3 000 2 2 2 3 1 2 1015 5 J 1 1 1 1 1 1 1 1 1 2 000 1 CONTRACTOR TOTAL	138 108
METRAPLEX CORPORATION 2 04 LF128 0312 GS00K8401S0442 8412 2 04 LF128 0240 GS00K8401S0442 8412 2 11 LA107 1047 N0012385C0709 8508 C	Bethel	102 102 365 365
CONSOLIDATED CNTRLS CORP 1 07 AJ09 1305 DAAJ0985CA471 8503	Bethel 326 6680 AIC AHK 2 2 2 3 1 2 1015 5 J 1 1 1 1 1 1 1 1 1 1 2 000 5	518

TO LOW TO SERVICE THE

1,707		0400 0400 0400 0400 0600 0600 0600 0600	33	1,118	36
	B7 AMOUNT (\$000)				
4	00 D 00 1	- เกิดเกิดสะบานสะบานสะบานการเกิดสะบานสะบานการเกิดสะบานการเกิดสะบานการเกิดสะบานการเกิดสะบานการเกิดสะบานการเกิดสะบ เกิดเกิดสะบานการเกิดส	ស	សល	-
:	DDDD 12 ABBC		000	000	000
		nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	~	70	~
	0 0			 	
i	۵ %	   0	o <b>⊣</b>	ைப	ი ⊣
9	0 ~	· =	0 2	044	°0
	ပ ဝ		-		-
	<u>م</u>		-		-
i	0 4		90	90	90
1	<u>۵</u>	। <del>४</del>	1 1	47	1 1
1	2		0-1	330	30
			0	~	₹
i	0-3	,	371	× 05	11.
1	ပြေ	i co	99 B	37 A	37
	C 8	i <b>-</b>	111	083 2 1	090
	C C	اه	J 2	J. J	ŏŗ
1	່ວ່າ	8	-	<b>-</b>	
æ ≻ 1⊾	4444				
ທ :	ပက	=	Ę 7	E	E
0_	0 0	<u> </u>	Ŝ	Ö	Ŝ
S			- →	ੱਜਜ	-
•	1 <b>20</b> → C 1		m	សហ	m
8 E			2	77 77	2
-	<b>a</b> o	nananananananananananananananananan	7	00	7
8	မြာ∞ပ	X44000000000000000000000000000000000	0	007	0
Sa	88 88 88 88 88 CC	. OOO ⊞OBO ₽	00 /	7 000 7 000 TOTA	9
3	1 20 ∞ 20	<b>                                    </b>	⋖	A A R	⋖
⋖	88 A	1000000000000000000000000000000000000	330	e1 135 135 ACT	e 1 145
	ıccı∞≪ii	+-   +	17 59	15.00 18.00 18.00	t he 61
~	<b>න</b> ස		Be 13	0000 N 2020	8e 21
0	33	0004400044400444000000000000000000	6	ဖွစ္ပိပ	=
	33	00 00 00 00 00 00 00 00 00 00 00 00 00	85	80 80 50 50	84
	ω				
9	11	NOOH800000000000000000000000000000000000	27	51	03
14.		0448-000001400000	۰.4	£5	15CA0(
	11		30R 35C	<b>55</b>	220
· in	111		S C	078 078	048
	100 ~~ 1		0LS A90	ABC ABC	N00104
ပ	. 89 ~ - 1		T. D.	PAN	Š
<b>—</b>	.aa ⊶ :		z		
E.	4 2	Xv0r/44/2000rr/000rv/000v2r/0000-00000000000000000000000000000000	ဝက	<b>Ω Ω 4</b>	ຕິ
APH	AAA 222	0.000000000000000000000000000000000000	CO 663	1E 61 61	40
OGRAPH	AAAA 2222	ED   100   1	ED CO 3663	TRIE 461 461	NC 040
GEOGRAPH	AA AAAA 33 2222	200 112 200 200 200 200 200 200 200 200	ATED CO 0 3663	USTRIE 7 461 7 461	0 <b>4</b> 0
GEOGRAPH	33333 2222	A A A A A A A A A A A A A A A A A A A	LIDATED CO 0900 3663	STRIE 461 461	ELL INC JA116 040
1 GEOGRAPH	M AAAAA AAAA O N 33333 2222	SOLIDATE 8 AJ09 9 AJ09 9 AJ09 9 AJ09 9 AJ09 9 AJ09 1653 16	SOLIDATED CO 2 0900 3663	T INDUSTRIE 9 AB07 461 9 AB07 461	ACELL INC 2 JA116 040
TII GEOGRAPH	RM AAAAA AAAA PO TN 33333 2222	SOLIDATE 8 AJ09 9 AJ09 9 AJ09 9 AJ09 9 AJ09 9 AJ09 1653 16	OLIDATED CO 0900 3663	INDUSTRIE ABO7 461 ABO7 461	CELL INC JA116 040

1,798			25 178	345	N & @ O & &	32	4	37	117	046044 0180844 10886
ш	B7 AMOUNT (\$000)	1 1 1 1 1 1 1 1 1								
	0 U	I	សស	ហ	សស	н	٦	-		บทพฯ ษพพพ
IME CONTRACT AWARDS OCT 84 - S	BBB BBBBB BBB BBB BB B C C C C C C C C	Bethel Conn 006037774 04790 09 S50304 6135 A1C AAA 2 2 2 3 1 2 1013 3 J 1 1 1 1 1 1 2 1 1 2 000 CONTRACTOR TOTAL	Bethel Conn 063389001 04790 09 2 000 850128 K099 S1 000 1 2 3 1 1 1 2 2 000 2 850306 5820 A2 000 2 2 3 2 4 2 0200 1 J 2 1 1 1 1 2 1 1 1 2 000 CONTRACTOR TOTAL 203 * 4,375 **	57 850620 K011 A5 000 2 2 2 4 1 2 5 U 1 1 N 2A 1 1 1 1 1 1 1 5 1 000	Bloomfield CMA 2 2 1 3 Conn 001141860 05840 09 01 850327 1420 A2 CMA 2 2 1 3 Conn 001141860 05840 09 0 1 88 850423 J014 AIC APC 2 2 2 4 1 2 1009 5 J 1 1 1 1 1 1 1 1 1 2 000 66 850711 5840 A7 000 2 2 2 3 1 2 1001 5 J 1 1 1 1 1 1 1 1 1 1 2 000 CONTRACTOR TOTAL	65 850207 7025 A5 000 2 2 2 4 1 2 1009 5 J 1 1 1 1 1 1 1 1 1 1 1 1 000	Bloomfield Conn 991045725 05840 09 83 850909 5840 A3 000 2 2 2 3 2 B 2 1 J 2 1 K 2 1 1 1 2 2 1 1 1 2 000	05 850924 5999 A3 000 2 2 2 3 2 B 2 1 J 2 1 B 2 1 1 1 2 1 1 1 2 000	24 841123 2590 A4B DNJ 2 2 3 1 2 0102 1 J 2 2 4 1 1 2 2 1 1 1 2 000 82 850802 2590 A4B DNJ 2 2 3 1 1 1 J 2 2 A 2 1 1 2 2 1 1 2 000 CONTRACTOR TOTAL	## 841026 2840 A18 BJH 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 1 1 1 2 000 64 841027 2925 A18 BSD 2 2 2 3 2 4 2 1015 1 J 2 1 1 1 1 2 1 1 1 1 2 000 64 841207 2925 A18 BSD 2 2 2 8 2 4 2 1015 1 J 2 1 1 1 1 2 1 1 1 1 2 000 7 8 850307 2995 A18 BSD 2 2 2 8 2 4 2 1015 1 J 2 1 1 1 2 1 1 1 2 000 8 850307 2995 A18 BSG 2 2 1 F 2 1015 1 J 2 2 1 1 1 1 2 1 1 1 2 100 1 1 1 1 1 1 1
TII GEOGRAPHIC LIST OF	M AAAAA AAAA BBBBBBBBBBB O N 33333 2222 11111111111	URACELL INC (CONT) 06 FH02 1007 F0460685C04	METRAPLEX CORPORATION 1 05 AD09 0043 DAAD0985C000 2 10 LF124 0736 N6053085C019	UNIDYNAMICS CORPORATION 2 09 PF162 B012 N0014082G629	ANDERSEN GROUP INC 1 06 AH01 3006 DAAH0185CO6: 2 07 JA100 7193 N0038384G48 3 10 FH02 2059 F0460685CO5(	ANDERSEN LABORATORIES INC 2 08 JAI18 4543 NOOIO483GAO	ANDERSEN, ROY 2 12 JAIÍ3 7229 NOO10485C36	ANDERSON-JACOBSON INC 2 12 JA112 7997 N0010485C21	BEACON WINCH COMPANY 1 03 AE07 0637 DAAE0785C02 1 11 AE07 3440 DAAE0785C21	BIRKEN MANUFACTURING COMPAN 2 01 JA100 0524 N0038385C70 2 03 JA100 0580 N0038385C70 2 03 JA100 0543 N0038385C70 2 11 JA100 D943 N0038385C75 3 06 FD05 0487 F3460183D16 3 05 FD02 0502 F3460183D16 3 09 FD02 0748 F3460183D16 3 09 FD05 0774 F3460183D16

1,799			20	62	50 43	67 134 143
	B7 AMOUNT (\$000)					
	00 D CC 3	ดพลเพษพลเพษพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพ	-	-	សស	ហហហ
	D D D DDDDD 1 1 12 9 0 1 ABBCC		1 1 2 000	1 1 2 000	1 1 2 000	1 1 2 000 1 1 2 000 1 1 2 000
	D D D D D A 5 6 7		840 09 1 1 1 1 2 1	840 09 1 1 1 2 2 1	840 09 1 3 1 1 2 1 1 4 1 1 2 1	840 09 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 0 0
	C C CC D D 11 8 9 00 1 2	1144062 2 2 K 2 K 3 K 4 C C C C C C C C C C C C C C C C C C C	19256819 05	11148527 05	5520801 05	11145713 05 1 1 B 2 13 *
<b>40</b>	4444 5 6 7	20000000000000000000000000000000000000	5 1 1	00 1 J 2	90 L 9 B	1015 5 J 1015 1 J 2 1015 1 J 40
4 - SEP 8	B B B C C C 1 1 1 1 1 2 3 0 2 3 1 2 3		2 2 4 1 2	Conn 2 2 3 2 B 2	Conn 2 2 3 1 1 2 2 3 1 1	Conn 2 2 3 2 4 2 2 2 3 1 2 2 2 3 1 2 2 1 3 1 2
WARDS OC.	888 888 888 888	0	ield 0 A1A AHB 2	ield 5 AS 000 2	ield 0 C9E 000 2 0 C9E 000 2 TOR TOTAL	ield 5 AlB 000 2 5 AlB BSD 2 5 AlB BSR 2 0 AlB BSR 2 TOR TOTAL
CONTRACT	BBBBBB BBB 888 333333 AAA	50501 50501 50501 50501 50501 50502 50502 50502 50502 50502 50502 50502 50502 50502 50502 50503 50	Bloomf 850517 156	Bloomf 850726 104	850410 5310 850515 5310 CONTRAC	841221 2999 850903 2999 841022 3049 850612 4821
C LIST OF PRI	8888888888 11111111111111	RING CO (CONT) F34601884C3416 F34601884C3120 F34601884C3120 F34601885C0539 F3460185C0579 F3460185C0579 F3460185C0579 F3460185C1308 F3460185C1308 F3460185C1308 F3460185C1308 F3460185C3117 F3460185C3118 F3460185C36117 F3460185C36117 F3460185C36117 F3460185C366 F3460185C36117 F3	THE N0038384G4515	AT INCORPORATED NOO10485C2503	FT PRODUCTS INC DLA50085C2606 DLA50085C2686	DIE CO INC N0038385C7099 N4160884CC439 F4160885CC397
T11 GEOGRAP	RM AAAAA AAAA PO TN 33333 2222	DOS 08988 F 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	BOEING COMPANY 1 2 08 JA100 7886	ELECTRO-FLEX HE/ 2 10 JA112 8246	HARTFCRD AIRCRAF 4 07 0500 1608 4 08 0500 1882	HARTFORD TOOL & 2 03 JAIOO 2581 2 12 JAIOO 2986 3 01 FF80 0117 3 09 FF80 1600

1,444,44

1,800		50	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	200	; 1 1 1 1 4 1	
	00 P	S	н юююмомпананананананананананананананананана
		000	
	0	. m	
	0-0		
	6 8	1	
	0 6	200	O
	9	: -	
	2	: -	омнанананананананананананананананананана
	0 4		9
	<u>م</u> ۳	584	V V
	2 0	. 6	00000
	۵ ٦	7	на∢анананананананананананананананананан
		21	8 D
	ပြော	57	n zm
	ပ ∞		4 12
		001	052
	ပေဖ	;	$ ilde{}$ $ ild$
	ပြောက	į w	nnvlvnvnvnvvvdddddddddd
FΥ8	CCCC 4444	1001	0000 111111111111111111111111111111111
85		- 5	Euunuuuuuuuuuuuuuuuuuuuuuu
		=	0.444 N4 4444 N
∞	C C (	Con	00 0444 0444 0
EP 8	B C C (	3 1 Con	
4 - SEP 8	B B C C (1) 1 1 2 3 1 2 3	2 3 1	00000000000000000000000000000000000000
- SEP 8	B B B C C C 0 2 3 1 2 3	2 2 3 1	00000000000000000000000000000000000000
CT 84 - SEP 8	B B B B C C C 1 1 1 1 1 2 3 1 2 3	2 2 2 3 1	00000000000000000000000000000000000000
DS OCT 84 - SEP 8	B BBB B B B C C C 8 8 8 8 8 1 1 1 1 B C C C 9 0 2 3 1 2 3	000 2 2 2 3 1	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ARDS OCT 84 - SEP 8	888 888	1d Con B9 000 2 2 2 3 1	SSI SSI SAIC SSI SAIC SAIC SAIC SAIC SAI
CT AWARDS OCT 84 - SEP 8	BBBB BBB BB B B C C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	omfield Con 5220 B9 000 2 2 2 3 1	Confield Confield Cold Si R499 SI AHA 2 2 2 1 2 4 R499 SI AHA 2 2 2 1 2 4 R499 SI AHA 2 2 2 2 2 2 2 R615 AIC AHM 2 2 2 2 3 1 R615 AIC AHM 2 2 2 2 3 1 R615 AIC AHM 2 2 2 2 3 1 R615 AIC AHM 2 2 2 3 3 1 R615 AIC AHM 2 2 2 2 3 1 R615 AIC AHM 2 2 2 2 3 1 R615 AIC AHM 2 2 2 2 3 1 R615 AIC AHM 2 2 2 2 3 1 R615 AIC AHM 2 2 2 2 3 1 R615 AIC AHM 2 2 2 2 4 2 R616 AIC AHM 2 2 2 2 4 2 R616 AIC AHM 2 2 2 2 4 2 R616 AIC AHM 2 2 2 2 4 2 R617 AIC AHM 2 2 2 2 4 2 R617 AIC AHM 2 2 2 2 4 2 R618 AIC AHM 2 2 2 2 4 2 R618 AIC AHM 2 2 2 2 4 2 R618 AIC AHM 2 2 2 2 4 2 R618 AIC AHM 2 2 2 2 4 2 R618 AIC AHM 2 2 2 2 4 2 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4 R619 AIC AHM 2 2 2 2 4 4
RACT AWARDS OCT 84 - SEP 8	B BBBB BBB BB B B C C 8888 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1 2 2	loomfield 2 5220 B9 000 2 2 3 1	Comfield  1 Cold Si  2 Cold Si  4 R499 Si  4 R499 Si  4 R499 Si  5 AC11 AIA AHA 2 2 2 2 2 3 1 1 2 4 4 1 6 15 AIA AHM 2 2 2 3 3 1 1 1 6 15 AIA AHM 2 2 2 3 3 1 1 1 6 15 AIA AHM 2 2 2 3 3 1 1 1 6 15 AIA AHM 2 2 2 2 3 3 1 1 1 6 15 AIA AHM 2 2 2 2 3 3 1 1 1 6 15 AIA AHM 2 2 2 2 3 3 1 1 1 6 15 AIA AHM 2 2 2 2 3 3 1 1 1 6 15 AIA AHM 2 2 2 2 A 2 2 1 1 1 6 15 AIA AHM 2 2 2 2 A 2 1 1 1 6 15 AIA AHM 2 2 2 2 C 1 1 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1
NTRACT AWARDS OCT 84 - SEP 8	BBB BBB BBB B B B C C 8888 888 1 1 1 1 333 AAAA BBB CCC 9 0 2 3 1 2 2	Bloomfield 222 5220 B9 000 2 2 2 3 1	Confield AHA 2 2 2 1 2 4 4 5 2 5 2
TRACT AWARDS OCT 84 - SEP 8	BBBBB BBB BBB B B B C C 6 8 8 8 8 8 8 1 1 1 1 2 3 3 3 3 3 3 3 A A A A A B B B C C C 9 0 2 3 1 2 2	Bloomfield 50222 5220 B9 000 2 2 2 3 1	Bloomfield  5011 [C014 Si]  Forestand Alba 2 2 2 1 2 4  50524 R499 Si]  AHA 2 2 2 0 2 4  505018 AC11 AIC AHA 2 2 2 0 2 2  50918 AC11 AIC AHA 2 2 2 0 2 3 1  41224 1615 AIC AHM 2 2 2 2 3 1  41224 1615 AIC AHM 2 2 2 2 3 1  41224 1615 AIC AHM 2 2 2 2 3 1  41225 AIC AHM 2 2 2 2 3 1  41220 1520 AIA AHB 2 2 2 C 1  41105 1520 AIA AHB 2 2 2 C 1  4120 1520 AIA AHB 2 2 2 C 1  4120 1520 AIA AHB 2 2 2 C 1  4121 1520 AIA AHB 2 2 2 C 1  41220 1520 AIA AHB 2 2 2 C 1  41220 1520 AIA AHB 2 2 2 C 1  41220 1520 AIA AHB 2 2 2 C 1  41220 1520 AIA AHB 2 2 2 C 1  41220 1520 AIA AHB 2 2 2 C 1  41220 1520 AIA AHB 2 2 2 C 1  41220 1520 AIA AHB 2 2 2 C 1  41220 1520 AIA AHB 2 2 2 C 1  41220 1520 AIA AHB 2 2 2 C 1  50830 1520 AIA AHB 2 2 2 C 1  41220 1520 AIA AHB 2 2 2 C 1  50830 105 AIC AHB 2 2 2 C 1  50831 1520 AIA AHB 2 2 2 C 2 4  50831 1520 AIA AHB 2 2 2 C 2 1  50831 1520 AIA AHB 2 2 2 C 2 4  50831 1520 AIA AHB 2 2 2 C 2 1  50831 1520 AIA AHB 2 2 2 C 2 1  50831 1520 AIA AHB 2 2 2 C 2 1  60831 1520 AIA AHB 2 2 2 C 2 1  60831 1520 AIA AHB 2 2 2 C 2 1  60831 1520 AI
E CONTRACT AWARDS OCT 84 - SEP 8	BBBBBB BBB BBB B B B C C 888 888 1 1 1 1 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3	850222 5220 B9 000 2 2 2 3 1	Bloomfield  0201  Bloomfield  0227  1014 Si
RIME CONTRACT AWARDS OCT 84 - SEP 8	BBB       BBBB       BBB       BBB       BBB       C C         111       333333       AAAA       BBB       CCC       9 O 2 3 1 2	Bloomfield 0 850222 5220 B9 000 2 2 2 3 1	850121 L014 SI AHA 2 2 2 1 2 4 850221 L014 SI AHA 2 2 2 0 0 2 4 8500224 R499 SI AHA 2 2 2 0 0 2 2 3 1 850018 AC11 AIC AND 2 2 2 3 1 850018 AC11 AIC AND 2 2 2 3 1 850018 AC124 I615 AIC AHM 2 2 2 3 1 850012 I615 AIC AHM 2 2 2 3 1 841220 I615 AIC AHM 2 2 2 3 1 841211 J015 AIC AHM 2 2 2 3 1 841211 J015 AIC AHM 2 2 2 3 1 84120 I520 AIA AHB 2 2 2 C 1 84121 I5150 AIA AHB 2 2 2 C 1 84121 I520 AIA AHB 2 2 2 C 1 84121 I5150 AIA AHB 2 2 2 C 1 84121 I51520 AIA AHB 2 2 2 C 1 850011 I520 AIA AHB 2 2 2 C 1 850011 I520 AIA AHB 2 2 2 C 1 850011 I520 AIA AHB 2 2 2 C 1 850011 I520 AIA AHB 2 2 2 C 1 850011 I520 AIA AHB 2 2 2 C 1 850011 I520 AIA AHB 2 2 2 C 1 850011 I520 AIA AHB 2 2 2 C 1 850011 I520 AIA AHB 2 2 2 C 1 850011 I520 AIA AHB 2 2 2 C 1 850011 I520 AIA AHB 2 2 2 C 1 850011 I520 AIA AHB 2 2 2 C 2 A 1 850011 I520 AIA AHB 2 2 2 A 1 I I I I I I I I I I I I I I I I I I
PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBB         BBBB         BBB         BBB         BBB         BBB         C C           11111         333333         AAAA         BBB         CCC         9         0         2         3         1         2	150 850222 5220 B9 000 2 2 2 3 1	Bloomfield  Bloomf
OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBB         BBBBBBBBBBBBBBBBBBBBBB         BBBBBBBBBBBBBB         CC           1111111         333333         AAAA         BBB         CCC         9         0         2         3         1         2	C0150 850222 5220 B9 000 2 2 2 3 1	CO315  Bloomfield  CO315  Bloomfield  CO315  Bloomfield  CO315  Bloomfield  CO315  BSC0227   C014 S1  CO033  BSC0227   C014 S1  CO033  BSC0227   C014 S1  CO0033  BSC0227   C014 S1  CO0033  BSC0227   C014 S1  CO0033  BSC0219   G15 AIA A 2 2 2 0 2 3 1 1 2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
T OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBB BBB BBB BB B B B C C           1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	HE Bloomfield Con 85C0150 850222 5220 B9 000 2 2 2 3 1	## SECOND   BLOOMfield   BLOOMfield   BLOOMfield   BLOOMfield   BLOOMfield   BECOND
IST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	THE Bloomfield Con	00.000
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ANY THE Bloomfield Con 0040685C0150 850222 5220 B9 000 2 2 2 3 1	AAHOURSCOOTS  AAAHOURSCOOTS  AAAHOURSCOOTS  BSO027 LO14 SI AHA 2 2 2 D 2 4 AAAHOURSCOOTS  BSO027 LO14 SI AHA 2 2 2 D 2 4 AAAHOURSCOOTS  BSO0316 AACI AIA AND 2 2 2 C 2 AAAJO288CCOOTS  BSO0318 ACII AIA 000 2 2 2 31 AAAJO88SCA269  BSO0318 ACII AIA 000 2 2 2 31 AAAJO88SCA269  BSO0318 ACII AIA 000 2 2 2 31 AAAJO88SCA261  BSO0318 ACII AIA 000 2 2 2 31 AAAJO88SCA261  BSO0311 1615 AIC AHM 2 2 2 2 C 2 AAJO88SCA261  BSO0311 1615 AIC AHM 2 2 2 2 C 3 AAJO88SCA261  BSO0311 1615 AIC AHM 2 2 2 2 C 3 AAJO88SCA261  BSO0311 1615 AIC AHM 2 2 2 2 C 3 AAJO88SCA261  BSO0311 1615 AIC AHM 2 2 2 2 C 3 AAJO88SCA261  BSO0311 1615 AIC AHM 2 2 2 2 C 3 AAJO88SCA261  BSO0311 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO88SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 1520 AIA AHB 2 2 2 C 3 AAJO8SCOOTF  BSO031 15
HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PANY THE Bloomfield Con N0040685C0150 850222 5220 B9 000 2 2 2 3 1	COAPHOLISCOTIS  CAAHOLISSCOTIS
GRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB C C C 2222 1111111111	E COMPANY THE Bloomfield Con 0266 N0040685C0150 850222 5220 B9 000 2 2 2 3 1	PACE CORPORATION  2281 DAAHO185C0315  2275 DAAHO185C0315  850111 LO14 S1 AHA 2 2 2 1 2 4  2810 DAAHO185C0315  850124 R499 S1  0109 DAAJO285C0035  850624 R499 S1  0112 DAAJO285C00315  850618 AC11 AIA AHB 2 2 2 B 1  01042 DAAAKS080C0007  841011 1615 AIC AHM 2 2 2 B 2  01043 DAAJO885C0032  841020 1520 AIA AHB 2 2 2 C C  01043 NO001981C0113  841128 1520 AIA AHB 2 2 2 C C  01043 NO001981C0113  841121 1520 AIA AHB 2 2 2 C C  01043 NO001982C0176  841210 1520 AIA AHB 2 2 2 C C  01043 NO001982C0176  841210 1520 AIA AHB 2 2 2 C C  01043 NO001982C0176  841220 1520 AIA AHB 2 2 2 C C  01447 NO001982C0176  850810 1520 AIA AHB 2 2 2 C C  01447 NO001982C0176  850810 1520 AIA AHB 2 2 2 C C  01452 NO001982C00176  850810 1520 AIA AHB 2 2 2 C C  01454 NO001982C0176  850810 1520 AIA AHB 2 2 2 C C  0145 NO001982C00176  850810 1520 AIA AHB 2 2 2 C C  0145 NO001982C00176  850810 1520 AIA AHB 2 2 2 C C  0145 NO001982C00176  850810 1520 AIA AHB 2 2 2 C C  0145 NO001982C00176  850810 1520 AIA AHB 2 2 2 C C  0145 NO001982C00176  850810 1520 AIA AHB 2 2 2 C C  0145 NO001983C00144  850806 1520 AIA AHB 2 2 2 C C  0140 NO001983C00144  850806 1520 AIA AHB 2 2 2 C C  0140 NO001983C00144  850806 1520 AIA AHB 2 2 2 C C  0140 NO001983C00144  0150 NO001983C00144  0150 NO001983C00144  0150 NO001983C00155  0150 AIA AHB 2 2 2 C C  0160 NO001983C00155  0170 NO001983C0015
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AGE COMPANY THE Bloomfield Con	SPACE CORPORATION  850111 LOIA SI 2281 DAAHO188500315 850227 ROAD SI 2275 DAAHO188500315 850227 ROAD SI 2275 DAAHO188500315 850227 ROAD SI 2275 DAAHO188500315 850227 ROAD SI 0109 DAAJO288500328 850227 ROAD SI 0109 DAAJO288500048 850224 ROAD SI 01042 DAAJO288500048 850218 ACII AIC GOOD 2 2 2 3 1 01042 DAAJO288500048 850219 IGIS AIC AHM 2 2 2 2 2 3 1 01042 DAAJO288500007 850211 IGIS AIC AHM 2 2 2 2 3 1 01042 DAAK508000007 840121 IGIS AIC AHM 2 2 2 2 3 1 01042 DAAK508000007 840121 IGIS AIC AHM 2 2 2 2 2 1 01042 DAAK508000007 840121 IGIS AIC AHM 2 2 2 2 2 1 01042 DAAK508000007 840121 IGIS AIC AHM 2 2 2 2 2 1 01042 DAAK508000007 840121 IGIS AIC AHM 2 2 2 2 2 1 01042 DAAK508000007 840121 IGIS AIC AHM 2 2 2 2 2 1 01042 DAAK508000007 840121 IGIS AIC AHM 2 2 2 2 2 1 01042 DAAK508000007 840121 IGIS AIC AHM 2 2 2 2 2 1 01043 DAAJO38500007 840121 IGIS AIC AHM 2 2 2 2 2 1 01043 DAAJO38500007 840121 IGIS AIC AHM 2 2 2 2 2 1 01043 DAAJO38500007 840121 IGIS AIC AHM 2 2 2 2 C 1 01043 DAAK508000007 840121 IGIS AIC AHM 2 2 2 2 C 1 01043 DAAK508000007 840121 IGIS AIC AHM 2 2 2 2 C 1 01043 DAAK508000007 840121 IGIS AIC AHM 2 2 2 2 C 1 01043 DAAK508000092 850117 IGIS AIC AHM 2 2 2 2 C 1 01040 DAAK508000092 850117 IGIS AIC AHM 2 2 2 2 C 1 01040 DAAK508000092 850110 IGSO AIA AHM 2 2 2 2 C 1 01040 DAAK508000092 850110 IGSO AIA AHM 2 2 2 2 C 1 01040 DAAK508000092 850110 IGSO AIA AHM 2 2 2 2 C 1 04050 NOODI982000044 850810 IGSO AIA AHM 2 2 2 2 C 1 04050 NOODI982000144 850814 IGSO AIA AHM 2 2 2 2 C 1 04050 NOODI98200176 850814 IGSO AIA AHM 2 2 2 2 C 1 04050 NOODI98200176 850814 IGSO AIA AHM 2 2 2 2 C 1 04050 NOODI98200176 850814 IGSO AIA AHM 2 2 2 2 C 1 04050 NOODI98200176 850814 IGSO AIA AHM 2 2 2 2 C 1 04050 NOODI98200176 850814 IGSO AIA AHM 2 2 2 C 1 04050 NOODI98200176 850814 IGSO AIA AHM 2 2 2 C 1 04050 NOODI98200176 850814 IGSO AIA AHM 2 2 2 C 1 04050 NOODI98200176 850814 IGSO AIA AHM 2 2 2 C 1 04050 NOODI98200176 850814 IGSO AIA AHM 2 2 2 C 1 04050 NOODI98200176 850814 IGSO AIA AHM 2 2 2 C 1 04050 NOODI98200176 850814 IGSO AIA AHM
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	N GAGE COMPANY THE Bloomfield Con A100 0266 N0040685C0150 850222 5220 B9 000 2 2 2 3 1	## Correction
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	SON GAGE COMPANY THE Bloomfield Con VAIOO 0266 N0040685C0150 850222 5220 B9 000 2 2 2 3 1	A FERSEACE CORPORATION  A HOLD  2281 DAAHO185C0315  A HOLD  2281 DAAHO185C0315  A HOLD  2281 DAAHO185C0315  A HOLD  2381 DAAHO185C0315  A HOLD  A
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ON GAGE COMPANY THE Bloomfield Con VAIOO 0266 NO040685C0150 850222 5220 B9 000 2 2 2 3 1	ACCEPACE CORPORATION  ACCEPTANCE CORPORATION  ACCEPTAN

1,801	1	1	2244 2244
ш		; ;	
PAG	アゼロ	1	
; (	<b>4</b> -	- !	
! !	] ] ]	i	
1	٦٠٠٠	: י	
1	200	) 1	
1	000	3 ;	
1	0-1-	1	
į	۵٦٥	- 1	
ì	٥	- 1	
	0 ^	١.	<sup>©</sup> ตระสงกรายการการการการการการการการการการการการการก
	ه ۵	- 1	
i	0 4		
:	، م	, !	<b>4</b> ©
į	۰ م	ij	
	00	1 1	
	O d	- 1	
i	Ο «	·	2. ±
	0 -	١,	
1	O G	- 1	C
· co	O 4	, ¦	นา-100-กษณฑลกลกลดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด
<b>14</b>	S	† ;	
. 00 i		•	o v4 Eurunuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuu
SEP	၂၀ -	- 1	0
	ω α	1	বৰ বল লে ০০ বৰ
4	8-10	•	
5	ற ஏ	, ;	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
S	80 80 C	3 ;	
WARD	8888 8888	: :	PAPADADADADADADADADADADADADADADADADADAD
CT	888 888	֡֝֝֟֜֜֝֟֝֓֓֓֓֓֓֓֓֓֟֜֜֝֓֓֓֓֓֓֓֓֡֜֟֜֓֓֓֓֓֡֡֡֓֜֝	
	88	) (	00000110000001110000000000000000000000
CON	<b>20</b> ~	)     	000100000000000000000000000000000000000
LU I	<b>100</b> °	1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
<b>8</b>	88 -	1 1	~
السا	88	1 !	00000vc0000vvvvvvvvvvvvvvvvvvv4444444444
_ (	<b>B</b> -	4 1	\$
IS	88	4 1	$ \begin{array}{llllllllllllllllllllllllllllllllllll$
O	88	1 !	
E :	Α ·	4 I 1 4 I	madaavea4r-nvu4aaora4aru0aaaooaaan-a4raa-n-a-n-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-
Ö	A 4 5	4 I 4 I 1	7.
		) (	00000000000000000000000000000000000000
1		י כ	<b>4000404444444444444444444444444444444</b>
#	FOZ	: i	<b>M</b> 000101-1000000000000000000000000000000
S	'w>c		¥annananananananananananananananananana

1,808		75 248 51	11,260 1,245 1,945 54 28 385 42 42	406	44	137	27	63	66 14 26 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	347
₽ V	B7 AMOUNT (\$000)									
1	200 D CCC 3	! ! ! ហហហ ! !	տուսուսուսու	ស	ر بر	Ŋ	ស	ហ	មាមមាមមាម	ဟ
	ABB	000	00000000	000	000	000	000	000	0000000	000
	010	700	440600000	7	7	8	7	8	0000000	-
i	0 6	!		-	~	-	1 2	- -		ın.
			0	ნ -	o =	ი⊣	6 ∺	9 1	oddadada Oddadada	6 1
	9 ~	0000	O m m n n n n n n n n	50	0,7	50	500	200	0000000	87
	و ۵		<del>п</del> ппппппппппппппппппппппппппппппппппп	8	-	8		8	-000000	
3	2	<u> </u>	ппппппппппппппппппппппппппппппппппппппп	-	-	-	-	-	<del></del>	
1	•	0444	<b>4</b> 0	64	40	40	04	33	0	27
1		20	®πππππππππ Ω	5.	53	ფ ⊣		59	g g	59]
	0 0	0 	Oddanaaaaa	0	04	0	04	0	0	04
į	·		м	<b>4</b>	7	9	e 6	4 0	00000000 00000000	<b>⊶</b>
9	1.7	; ∞ ; → *	× 57	38	80	79(	¥ 62	10,	90	188
	ပြေ	5 4 3 1 5 4 3	40	4. ∞.⊼	9	4. 7.	43	17	4 XXX0	43
i	0 6	10/ 4	622 95	011	411222	011	013 08	981	0111 222 74 74	22
i	ပမ	0,777		8,	٥٣	9,	ອີອ໌	S. S.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	205
9	ပ	22 96	พพพพพพพพพพ	<b>–</b>	-	i	1 02	, -4		15
٦ ۲	CCCC	000	1013 1013 02200 1001 1015 1013 1013				1013	0102	0102 0102 0102	1001
£0 1	ပြက		EUUUUUUUUU	<u> </u>	<u> </u>	<u>=</u> 0	E (7)	E 2	EUUUUUUU	E0
SEP	C C	5	0 44 0 E	Con 2 B	Con	Con	Con	Con	0 4 5	Con
	<b>∞</b> ↔ ⇔	444	m $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$	ო	က	က	က	က	ოოოოოოო	100
4	210	000	NUNNUNNN	8	8	8	8	7	0000000	7
	മെട	000		2	2	2	2 2	7	0000000	7
8	ထာ∞ပ	0001	L000X000A	0	.,	I	ر 1	5	77777777777777777777777777777777777777	0
SI	<b>20∞2</b>	0000	114 AH 113 AH 113 AH 114 AH 115 AH 116 AH 116 AH 116 AH 116 AH 116 AH 116 AH 116 AH		B.	B BJ	E 00	B DN	0 BBB BBC BBB BBC BBB BBB BBB BBB BBB BB	00
AWA:	00 ∞ 40 i	ON PER	10000000000000000000000000000000000000	ie1d :0 C9	ield 10 Al	ield 5 Al	ield 10 C9 1TY	ield 0 A4	relation of the state of the st	ield 6 S1
0,	103 co ≪ 1	8594 1562 RAC	R3122	omf 652	omf 284	omf 299	omf; 624( C;	omf 259	2289551 289551 289551 289551	omf LO1
R A	<b>60</b> 60 1	23.1 11.1 NA	0 1 8 1 8 9 1 9 D 4 N	913	5.5	300	913	10	7 × × × × × × × × × × × × × × × × × × ×	90
ONT	333	ပ်∞သမ	00000000000000000000000000000000000000	B 082	07.1	8000	B 110	B 110	CO022220	B 112
0	33	ហហហ	8888888888	85(	850	850	841	841	a $a$ $a$ $a$ $a$ $a$ $a$ $a$ $a$ $a$	850
Σ	20 ⊶ ≀			-			**	-		~
PRI	Ø ~ □	N 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	440000000 0088900000	ñ	Σ.	4	7	2	4440700	_
	<u>α</u> ι	ONNO	0023 153 153 153 153 153	547	STE 312	RG 320	<b>P</b> 020	015	931054 331054 331054 331054	ON 733
- 1	88 11	_64 04 04	<b>2000000000</b>	50.	S 5 5 5 5 5 7 7 8	ည်ဋ	SC	200	00000000 20000000	3D
(C) I	B = 1	<b>₹</b> 8000	9999999	80	ъ 8	⊞ 8	၁	078	000000000	0RA 408
1	89	\$000 0000 00000	00000000000000000000000000000000000000	112	×IN 150	8 g	71C	ĘQ.	000000 0000000	04
21	89	SSSS	DD LAND DAAD DAAD DAAD DAAD DAAD DAAD DA	THE DLA	MAR	ING F34	CTR	OMPANY	<u>ж</u> пттттт Неееееее <b>N4444444</b>	COR P
E:	4 N	750E	<b>⊼</b> ധധ∞സ∞സവ4∞ ∢	≻ი	28	<u>۳</u> 6	9	Ø / ■ 1		ш <b>ю</b>
GRA	<b>4</b> 01	PAC 094 344 256	0707880788 0707880788	AN 25	<b>∢</b> ෆ	CT 0.1	4 1	04	0000000 000000000000000000000000000000	AC 03
8	:	S	00 00 8000001001	OM A	ER 2	UFA 1	JSE 0	NCH	F0001001	SP 7
9 :	33	#000 #000	0001100000 000040000	20 20	900 1	ANL 05	HOO!	WIN 07	<b>₹</b> 00000000 <b>₹</b> 4844888	ER0 100
	333	09 07 05	DALANTHOOD ON THE ALTO ON THE	Σ.Ξ	95	ΣΘ	N 0	i.i	Z0000000	AE PA1
===	EQZ:	MAN 004 11	MAA 112 112 01 01 05 01	11	80	28	7 I	CON 12 A	X4810010	Z
- 1		⋖	X140040444	NE Y	TUR 4 1	VAL 3 1	WES 4	BEA 10	80000000000000000000000000000000000000	KAMA1 2 04
	-			<b>→ </b>		,				~ (A

eneral process and a consistent process of a second of a second of the consistency of the

1,806		30 32 33 33 33	168 168	35	39	33	28	56 73	42	6 4440704767 986988899
PAGE										
	0 U	ហលលល	សស	S	ស	ស	ស	ហហ		លល់លំបំបំបំបំបំបំបំបំបំបំបំបំបំបំបំបំបំប
	C CC D D D D D D D D D D D D D D D D D	3188 05910 09 09 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	04573 05910 09 1 2 000 1 1 1 1 1 2 1 1 1 2 000 * 1 1 1 1 1 2 1 1 1 2 000	18069 05910 09 K 2 1 4 1 2 2 1 1 1 2 000	1924416 05910 09 12 1 000	44142 05910 09 2 2 000	07745 06260 09 12 2 000	87920 07240 09 1 2 000 A 2 1 3 1 1 2 1 1 1 2 000	39111 07240 09 <sub>0</sub>	84076 07240 09 1 2 000 2 1 1 2 10 1 2 000 2 1 1 1 1 2 1 1 1 2 000 2 1 1 1 2 1 1 1 2 000 2 1 1 1 1
FY8	CCC C C C C C 444 5 6 7 8	1007 2 2 1 1 1007 5 2 1 1 1007 5 2 1 1 1,261	062204 1013 5 J 1013 5 J 336	99151 1 J 2 2	99192 J	00134 2,141	04510 1 J 2 2	05498' J 2 2 / 129 /	064839	1015 1 J 1015 1 J 1001 4 J 1015 4 J 1015 5 J 1015 1 J
IME CONTRACT AWARDS OCT 84 - SEP	BB BBBB BBB BBB B B C C S S S S S S S S	841029 L015 C9E 000 2 2 2 C 1 2 850606 L016 S1 000 2 2 2 B 1 2 850506 L016 S1 000 2 2 2 5 1 2 850417 L016 S1 000 2 2 2 5 1 2 CONTRACTOR TOTAL	850729 1615 A1A AHA 2 2 2 3 1 2 850819 1615 A1A AHA 2 2 2 B 1 2 CONTRACTOR TOTAL	Bloomfield 850924 2840 AIB BJH 2 2 2 3 1 2	Bloomfield Conn 850225 5820 A7 000 2 2 2 3 1 1	Bloomfield 850906 2840 AIB BSG 2 2 3 1 2 CITY TOTAL	Bolton Conn 850923 V212 S1 000 2 2 2 3 1 2	Branford Conn 850314 5320 C9E 000 2 2 2 3 1 1 850627 5320 C9E 000 2 2 2 3 1 1 CONTRACTOR TOTAL	Branford Conn 841218 6625 C9E 000 2 2 2 6	850209 6685 AIB AFU 2 2 2 3 1 2 850122 6685 AIB BSD 2 2 2 2 3 1 2 850509 6685 AIB BJH 2 2 2 2 3 1 2 850503 6685 AIB BJH 2 2 2 3 1 2 850531 6685 AIB BJH 2 2 2 3 1 2 850328 6685 AIB BJH 2 2 2 3 1 2 850930 6685 AIB BJH 2 2 2 3 1 2 850930 6685 AIB BJH 2 2 2 3 1 2 850930 6685 AIB BJH 2 2 2 3 1 2 850912 6685 AIB BSR 2 2 2 3 1 2
TII GEOGRAPHIC LIST OF PR	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	CCCRPORA (CONT 53 NO014084(5234 65 NO014085DE562 66 NO014085DE562 67 NO014085DE562	KAMATICS CORPORATION 1 10 AJ09 2066 DAAJ0985CB203 1 11 AJ09 2237 DAAJ0985CB203	LUCID MANUFACTURING CO 3 12 FD05 1139 F3460185C3801	TELAUDIO CENTRE 1 06 AC09 0111 DAAG0885C0109	UNITED TECHNOLOGIES CORP 3 12 FD05 1027 F3460185C2665	EASTERN BUS LINES INC 2 12 PC144 5358 N0010285C1494	AUTOMATIC FASTENER CORP 4 06 0500 1393 DLA50085C2115 4 09 0500 2213 DLA50085C3973	GRABENSTEIN C INDUSTRIES INC 2 04 PB406 0002 GS00S57410	HARCO LABORATORIES INC 2 05 JA100 4801 N0038385C5148 3 04 FD05 0264 F3460185C1050 3 08 FD05 0642 F3460185C1921 3 11 FD05 0908 F3460185C2957 3 05 FF50 0294 F4160885C4156 3 06 FF80 0847 F4160885C4156 3 12 FF55 0176 F4160885C2469 3 11 FF80 2039 F4160885C2469

Color and Color and Color and Color and Color

1,807		144	46	2,189- 4,519-	1256 1256 1256 1256 1256 1256 1256 1256	38	681	52	364
PAGE	868	1 1 1 1 1 1							
1	ე ე ე	! ! ! ! ! ! !	ស	ហហ	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ស	ហ	ľ	-
	878	2 000	2 000	000 3 000 8	000000000000000000000000000000000000000	2 000	2 000	2 000	2 000
	0-0		-	00	าดดอดดอดดอดดอดดอด			-	-
	മ ഒ	;	-		<del>папапапапапапа</del>	-	-	-	-
1		2 1 2 1 2 1	2 1	09 2 1 2 1	000000000000000000000000000000000000000	2 1	2 1	2 1	2 1
1	9		H		Nunendededededededededededededededededede	 H	-	-	
1	2		-	ოო		<b>-</b>	-	-	
•	i — `	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	240 1 1	240 1 4 1 4	0	240 1 5	$\frac{310}{1}$	1 3	000
		0	07.2	07.2	20 = 1	072	073	080	080
1	۵ -	77	8	77	00000000000000000	8	8	8	8
		076	751	497	ຫ ຫ ∞ *	082	076	924	420
	ပ ၈	4 ,	9200575	614	<b>6 4444</b>	80	<b>4</b>	89492	90
	0 ×	011	920	107261 708-	8 0000 S	011 2 2 73-	0011	918	537
	ပ်ဖ	المراق ا	g P	<b>XX</b> .	0	٠, 8	ō'n	g, P	۵ <sub>5</sub>
	ပ	44		9		<b>⊣</b> °	-		7
F Y 8		1015 1015	1026		00102 01002 01003 10013 10000 02000 02000		1015		1702
		E 22	onn 2	E = =	E0000011110000000	2	2	בּי	2
EP		္ပို္	റ്പ	္မို္	0 <b>4</b> 0 4	္နင္	ಽಁೣ	ပို	င် 2 ရ
9	B → C	വ	က	шш	សល្ខាធាស្នាស្នាស្នាស្នាស្នាស្នាស្នាស្នាស្នាស្ន	က	က	ო	က
4	8-12	77	2	20	000000000000000000000000000000000000000	8	8	8	8
	·	22	2	22	$\alpha$	2	2	2 2	2
s OG S	888 888 888 888 888		000	000 000 01AL	838 838 800 000 000 000 000 000 000 000	FBK	ACD	000	CMC
WARD	8888 8888 8888	4 18 A 18 A 18 OR T	rd 0 C9E	rd 0 A8A 0 A8A TOR T	CAPIBBERS OF THE STREET OF THE	d A6 TY T	A1C	0 c9E	ort A2
ACT	8888 8888	1 6 6 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	anfo 668	anfo 914 914 TRAC	20020 20020	anfor 1305 CI	anfor 6685	1dgep 3960	idge 4935
NTR	33	Br 318 917 CON	Br 0719	Br 219 1125 CON	00233300000000000000000000000000000000	Br 1916	B.	Br 130	Br 628
8	333		850	841 850	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	850	841	841	850
IME	∞								
g.	11	000 000 000 000	789	879 879	001588 001588 00159 00157 0077	326	143	322	NC 813
9	88 11	1044 1044	C2	404 404 404	4 % % % % % % % % % % % % % % % % % % %	C1	000	2000	0 I
ST	11	. 0∞∞ . 0∞∞	085	80	######################################	985 985	8 8 5	7	ပထ
ב	. 20 -	. ∺ 6 6	1400	A60 A60		γ I AA0	INC 1608	CMS	ING A
2	88 11	FES +	DLA	ದ್ದರ	NOOOOOOOOOOOOOOOOO	N A O	ES 4	DAC	2 A
H	A 6	19081 19081 141	13	1N 77 96	200 200 201 201 201 201 201 201 201 201	0MP 27	OR I 08	47	50
OGR/	<b>AA</b> 22	. A	44	E 128	000000000000000000000000000000000000000	ပ <b>်</b>	A 00	00	MANUF/ 1 34/
GEC	33	1 BO O O	ပိစ္	O C C	00000000000000000000000000000000000000	S WS	808	NC 7	Α Ā
1	<b>₹</b> 8	1 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	040	E T 8 060 060	FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	N A A	LA FFS	X CW 5	AT MAHOI
11	EOZ	800 08 12 12	DIS(	A PI 04 (	800001111400000 000001111400000000000000	LS01	RC0 02 I	IMA 02 (	R-P/ 10 /
-		1 <b>4</b>	MAE 4	<b>⊢44</b>	F444444666666	31	HA 3	AL)	BAR

BEAT PROBLEM BONDER OF CONTROL OF

1,808		1 100000000000000000000000000000000000	164	112 26 27 29	52	06	46	86	2,178- 313 95
PAGE	B7 AMOUNT (\$000)								
	0 0 3 1 0	⊣សលមាលលេខ កាលកាល	ហ	ហ	-	ហ	-	ស	∺⇔เกเกเ
1	DDDDDDD 12 ABBCCC	000000000000000000000000000000000000000	000	000	000	000	000	000	00000
			ო	8	7	. 7	8	8	00000
			7	4000	=			7	
	0 8	0	6 1	a	o <del>-</del> 1	6-I	6 <b>-</b> 1	o <del>-</del> 1	044444
,	0 ~	000000000000000	208	200	200	200	200	200	000000
į	و ۵		-	<del></del>	-	 ਜ	-i	-	нинни
1	2	l I नननननननननननन	က	4000	-	-			
	0 4		စ္ကက	Q-I	9	Q-	oط	0-	90
	n ص	00 00 00 00 00 00 00 00 00 00 00 00 00	1 3	8-4	0 →	1	0 1		80
	Δ ~	• =	80	80	80	08	80	80	044/44
	۵ ط	0000000000000	8	8	7	7	8	7	ннннн
i	828		81	21	34	84	57	73	96
1	ပြော		69	o	37	35 B	58	4	56
1	ပ ∞	ik HAA AA	32	. 2 59	959	<b>4</b> .⊶	0005	49977	<b>4</b>
1	O ~		0.	002592 2 2 F 194	049	002	090	049	001
i	ပဖ	יי המתקתתקתקקקקקקקקקקקקקקקקקקקקקקקקקקקקקקק	_*	_ u	ر ا	٦ <sub></sub>	٦.	ر ا	مدمدد
i	ပြောက				-	-			ស
F Y 8	4444			0200	1003				1013 1015 1015
22	ပက	E00000000000000	Ē-1	E 0	<u>۔</u> 2	E 2	E T	E T	E-14000
<u> </u>	0 8		ပိ	2.4. π	ဒိ	ဝို့ရ	ဒိ	ဒိ	လ <b>4</b>
SE		00000000000	-	0 0	-	7	-	-	
•	. m ⊣ m	. 000000000000000 	m	നയയ	n	2	m	3	<b>1</b> 22222
4	1 B T O	444444444444444444444444444444444444444	2 2	0000 0000	2	7	2 2	7	
	B 6	NANNANANANA	7,	0000	7	8	7	7	20000
8		LOCOCOCOCOS	0	00001	0	0	0	0	ььомм
DS	ı co ∞ co	000000000000000000000000000000000000000	₩ 00	DE 000	00	9 00	00	00 €	99999÷
WAR	888	- 0 44444444444 	ort A8	÷00000€	ort A5	P. B.	ort A3	28	£888888
CT A	8 8 8 A A A A A	4000000000000000000000000000000000000	dgep 9130	449677777777777777777777777777777777777	dgep 1015	dgep 3411	dge 6685	dgep 3417	dge 6115 6115 6115 2930 2930
	വ വ	1717 1717 1717 1717 1717 1717 1717 171	i.	N 7 7 7 1 1	3r i 32	žri IS	2. 2.	ž.	25.58.16
ONT	333		100	020 020 050 051 012 CO	010	07.1	B 061	030	8 061 080 012 031 050
ខ	333	<b>សសលសសលសលសលសល</b>	<b>4</b> 4	8888	85(	85(	85(	85(	88888
IME	<b>6</b> -4	!		********	•				
∞.	11	1 1 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	N 4	4	က	ņ	0	4	ww.∨∞∞
Δ.	· BB	080001800018000 08000018000000000000000	164	05	41	129	13	03	113388 1155
P		- ~0000000000000	ERS 4D4	5C0 014 014	RP 500	RY 5C3	501	2000	101 101 50A 50A
ST	- 00 -	( )	ETE 084	8444 8333	28.5	111 00	8	28. 8.0	
	ω ⊶	000000000000000	8K 60(	707 957 97.46	G (	CHIN	10	<u>88</u>	X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
<u>-</u>	. <u>co</u> ⊸	H <b>4444444</b> 40000	ΣĀ	SSOS	X A	P G	N001048	⊢¥	Deedede Heedede
Ħ	; 80 →		u a	മയയ	20	NOA		EE	A00000
A P	A 5		N 6	8 4 7 9 8 8 9	NB 173	.E.∀	172	37 37	008 208 208 208 208 208
OGR	A A 2 2	00000000000000000000000000000000000000	07 07	0110	_6	1 40	50	ADS 00	0000 0000 0000 0000
GEC	AA 33	· <b>∢</b>	GAS 0	1 NC 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	CU1	۸ 4	C 11	BR.	8
	33C	. 0000000004000	009	A A 800	T10	ш⊣	HA	200	22222 22222
1	<b>4</b> π	! <b>&lt; &lt;</b> u.u.u.u.u.u.u.u.u.u.u.u.u.u.u.u.u.u.u.	щo	XXOOX	EC A	E AA	هر ب	A A	Y Hadada
==	FOR	MODOOUTHTOTT     000000000000000000000000000000000	UCK 02	₹0000 F0000	0 0 4	12 12	V.A 09	<b>2</b> 0	NA 09 10 10 10
ST	(N>0	. <b>α</b> ⊣ოოოოოოოოო	80.	<u>а</u> ччче	ე <b>⊣</b>	DE 2	DE 2	7⊒	2

•

1,800		2 819 2 2819 2 2581 2 2555 1 520 1 530 1 5	45-	117	54 31 104	35	95	62	တ္တ
PAGE									
	00 CC 3 2 D		Ŋ	ស	សសល	ĸ	Ŋ	សស	ហ
!	DDDD 12 ABBC	000000000000000000000000000000000000000	000	000	000	000	000	000	000
	0-0		7	2	777	2 2	3	88 88	2
i	<b>D</b> 6		-			-	-4		-
1	∞ ۵	• • • • • • • • • • • • • • • • • • • •	დ ⊣	<b>⊙</b> –	g	დ ⊣	<b>⊕</b> ⊣	g	<b>ფ</b> ⊣
1	0 ~		0%	0	0,000	0%	0-	044	٥2
į	ص ۵		8	-	466	-	-		-
1	ر ا م					_ =			
	3 4	0	000	000	000 1 2 1 1	000	000	000 1 4	000
	2	04440040444444444444444444444444444444	080	3086	080	80	380	080	980
1			~		000	~ ~	-	00	~ ~
	218		65	75	<b>∞</b>	23	9	3. 4.	77
	ပ္ - ဝ	· ω *	336	0	8 8 8 8 8 8	828	တ	O *	54.
i	ပ ္က	2 <b>4</b> 2	31	09	7 77	<b>4</b> 5	367	76	2
1	0 ~		55	018608	∞ 2/2 St	2 2	01	018769 184	202
ì	ပဖ	O DDXXXXDDDDDDDD	ص ہے	O.P.	0	o r	°r	gxx_	٥,
1	ပ		-		<b>₽</b> ++		ហ		-
<b>∞</b> ⊁	CCCC 4444	10013 10013 10001 10002 10013 10153 10153	0102		0200		1001		
<b>60</b>	ပက	· <b>C</b>	E 2	E	E000	<u>ا</u>	E 6	E	E
ا ھ	0 0	Ö	ర్త	ర్త	S <b>4</b>	ಽೣ	ပို	္မို္	ပိ
SE	3-8		_	_	244	_	_		
•			ш	m	ოოო	က	m	ოო	m
- 1	   2	0000000000000000	2 E	2 3	999	2 3	2 3	22 33	2
& 4	B B 0 2								
<b>60</b>	1	000000000000000000000000000000000000000	8	7	000	8	7	77	8
S OCT 8	888 B B CCC 9 0	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	2 2	000 2 2 2	BSD 2 2 2 BSG 2 2 2 BJH 2 2 2 OTAL	000 2 2 2	000 2 2 2	000 2 2 2 000 2 2 2 OTAL	000 2 2 2
ARDS OCT 8	888 888 1 888 888 1 888 CCC 9 0	0714 C9E HDM 2 2 2 C9E HDM 2 2 2 2 C9E HDM 2 2 2 2 C9E HDG 2 2 2 2 C9E 000 2 2 2 2	ort A5 000 2 2 2	ort C9E 000 2 2 2	ort A1B BSD 2 2 2 A1B BSG 2 2 2 A1B BJH 2 2 2 OR TOTAL	ort C9E 000 2 2 2	ort C9E 000 2 2 2	ort A8A 000 2 2 2 A8A 000 2 2 2 OR TOTAL	ort C9E 000 2 2 2
ACT AWARDS OCT 8	BEBB BEB BB B B 8888 888 1 AAAA BBB CCC 9 0	idgeport 6115 C9E HDM 2 2 2 6115 C9E HDG 2 2 2 6115 C9E HDG 2 1 2 6115 C9E HDG 2 1 2 6115 C9E HDG 2 2 2 6110 C9E 000 2 2 2 6110 C9E TOTAL	idgeport 1015 A5 000 2 2 2	idgeport 2815 C9E 000 2 2 2	idgeport 2840 A1B BSD 2 2 2 2840 A1B BSG 2 2 2 2840 A1B BJH 2 2 2 TRACTOR TOTAL	idgeport 3417 C9E 000 2 2 2	idgeport R706 C9E 000 2 2 2	idgeport 9140 A8A 000 2 2 2 9140 A8A 000 2 2 2 TRACTOR TOTAL	idgeport 3417 C9E 000 2 2 2
TRACT AWARDS OCT 8	BB BBBB BBB BB B B 8888 888 1 1 33 AAAA BBB CCC 9 0	Bridgeport 30 6115 C9E HDM 2 2 2 15 6115 C9E HDM 2 2 2 13 6115 C9E HDM 2 2 2 13 6115 C9E HDM 2 2 2 14 6115 C9E HDM 2 2 2 15 6115 C9E HDG 2 2 2 15 6115 C9E HDG 2 2 2 20 6115 C9E HDG 2 2 2 21 5999 HDG 2 2 2 21 5999 AIC COO 2 2 2 24 6110 C9E COO 2 2 2 24 6110 C9E COO 2 2 2 25 5999 AT COO 2 2 2 26 6110 C9E COO 2 2 2 27 6110 C9E COO 2 2 2 27 6110 C9E COO 2 2 2 28 6110 C9E COO 2 2 2	dgeport 1015 A5 000 2 2 2	dgeport 2815 C9E 000 2 2 2	Bridgeport 02 2840 A1B BSD 2 2 2 23 2840 A1B BSG 2 2 2 16 2840 A1B BJH 2 2 2 ONTRACTOR TOTAL	Bridgeport 09 3417 C9E 000 2 2 2	Bridgeport 30 R706 C9E 000 2 2 2	ridgeport 1 9140 A8A 000 2 2 2 1 9140 A8A 000 2 2 2 NTRACTOR TOTAL	Bridgeport 02 3417 C9E 000 2 2 2
NTRACT AWARDS OCT 8	BBBBB BBBB BBB BB BB BB 888 888 1 33333 AAAA BBB CCC 9 0	Bridgeport 50830 6115 C9E HDM 2 2 2 50925 6115 C9E HDM 2 2 2 50113 6115 C9E HDM 2 2 2 50213 6115 C9E HDM 2 2 2 50218 6115 C9E HDM 2 2 2 50516 6115 C9E HDG 2 2 2 50516 6115 C9E HDG 2 2 2 50230 6115 C9E HDG 2 1 2 50230 6115 C9E HDG 2 2 2 41121 2930 C9E HDG 2 2 2 41121 2930 C9E 000 2 2 2 50524 6110 C9E 000 2 2 2 50524 6110 C9E 000 2 2 2 50430 5999 A7 000 2 2 2 CONTRACTOR TOTAL	Bridgeport 41130 1015 AS 000 2 2 2	Bridgeport 41121 2815 C9E 000 2 2 2	Bridgeport 41002 2840 AIB BSD 2 2 2 50923 2840 AIB BSG 2 2 2 50816 2840 AIB BJH 2 2 2 CONTRACTOR TOTAL	Bridgeport 50909 3417 C9E 000 2 2 2	Bridgeport 50130 R706 C9E 000 2 2 2	Bridgeport 41001 9140 A8A 000 2 2 2 41001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	Bridgeport 50802 3417 C9E 000 2 2 2
E CONTRACT AWARDS OCT 8	BBBBBB BBBB BBB BBB BBB BBB BBB BBB BB	Bridgeport 850830 6115 C9E HDM 2 2 2 850125 6115 C9E HDM 2 2 2 850113 6115 C9E HDM 2 2 2 850213 6115 C9E HDM 2 2 2 850213 6115 C9E HDM 2 2 2 850214 6115 C9E HDM 2 2 2 850516 6115 C9E HDG 2 2 2 850230 6115 C9E HDG 2 1 2 850230 6115 C9E HDG 2 2 2 841121 5999 AIC 000 2 2 2 850524 6110 C9E 000 2 2 2 850524 6110 C9E 000 2 2 2 850534 6110 C9E 000 2 2 2 850534 6110 C9E 000 2 2 2	Bridgeport 1130 1015 A5 000 2 2 2	Bridgeport 1121 2815 C9E 000 2 2 2	Bridgeport 1002 2840 A1B BSD 2 2 2 0923 2840 A1B BSG 2 2 2 0816 2840 A1B BJH 2 2 2 CONTRACTOR TOTAL	Bridgeport 0909 3417 C9E 000 2 2 2	Bridgeport 0130 R706 C9E 000 2 2 2	Bridgeport 1001 9140 A8A 000 2 2 2 1001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	Bridgeport 0802 3417 C9E 000 2 2 2
IME CONTRACT AWARDS OCT 8	BB BBBBB BBBB BBB BBB BB BB BBB BBB BB	850830 6115 C9E HDM 2 2 2 850925 6115 C9E HDM 2 2 2 850113 6115 C9E HDM 2 2 2 850113 6115 C9E HDM 2 2 2 850213 6115 C9E HDM 2 2 2 850516 6115 C9E HDG 2 2 2 850230 6115 C9E HDG 2 2 2 850524 6110 C9E 000 2 2 2 850524 6110 C9E 000 2 2 2 850430 5999 A7 000 2 2 2	Bridgeport 841130 1015 A5 000 2 2 2	Bridgeport 841121 2815 C9E 000 2 2 2	Bridgeport 841002 2840 AIB BSD 2 2 2 850923 2840 AIB BSG 2 2 2 850816 2840 AIB BJH 2 2 2 CONTRACTOR TOTAL	Bridgeport 50909 3417 C9E 000 2 2 2	Bridgeport 850130 R706 C9E 000 2 2 2	Bridgeport 841001 9140 A8A 000 2 2 2 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	Bridgeport 850802 3417 C9E 000 2 2 2
ME CONTRACT AWARDS OCT 8	BBBBB BBBBB BBB BBB BB BB BB BB BB BB B	0NT)  850830 6115 C9E HDM 2 2 2 850925 6115 C9E HDM 2 2 2 850925 6115 C9E HDM 2 2 2 169 850115 6115 C9E HDM 2 2 2 169 850418 6115 C9E HDM 2 2 2 169 850516 6115 C9E HDM 2 2 2 1771 850614 6115 C9E HDG 2 2 2 100 850214 6115 C9E HDG 2 2 2 100 850930 6115 C9E HDG 2 2 2 100 850930 6115 C9E HDG 2 2 2 101 850528 6110 C9E HDG 2 2 2 102 850517 6110 C9E 000 2 2 2 103 850524 6110 C9E 000 2 2 2 104 850524 6110 C9E 000 2 2 2 105 850430 5999 A7 000 2 2 2 106 850430 5999 A7 000 2 2 2	870 841130 1015 A5 000 2 2 2	057 841121 2815 C9E 000 2 2 2	Bridgeport 374 841002 2840 A1B BSD 2 2 2 088 850923 2840 A1B BSG 2 2 2 198 850816 2840 A1B BJH 2 2 2 CONTRACTOR TOTAL	301 850909 3417 C9E 000 2 2 2	Bridgeport 54 850130 R706 C9E 000 2 2 2	Bridgeport 650 841001 9140 A8A 000 2 2 2 650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	Bridgeport 23 850802 3417 C9E 000 2 2 2
OF PRIME CONTRACT AWARDS OCT 8	BBBBBB BBBB BBB BBB BBB BB         BBBB BBB BBB BBB         BBB BBB         BBB BBB           11111111         3333333         AAAA         BBB CCC         9         0	CONT 850830 6115 C9E HDM 2 2 2 C8282 850925 6115 C9E HDM 2 2 2 C0169 850115 6115 C9E HDM 2 2 2 C0169 850213 6115 C9E HDM 2 2 2 C0169 850213 6115 C9E HDM 2 2 2 C0169 850516 6115 C9E HDG 2 2 C0171 850614 6115 C9E HDG 2 2 C0171 850236 6115 C9E HDG 2 2 C0433 850228 6110 C9E HDG 2 2 C0433 850228 6110 C9E HDG 2 2 C2024 850524 6110 C9E HDG 2 2 C2024 850524 6110 C9E HDG 2 2 C01949 850430 5999 A7 HOR 2 2 C01949	C0870 841130 1015 A5 000 2 2 2	CO Bridgeport COO57 841121 2815 C9E 000 2 2 2	Bridgeport C3374 841002 2840 A1B BSD 2 2 2 C3088 850923 2840 A1B BSG 2 2 2 C3198 850816 2840 A1B BJH 2 2 2 CONTRACTOR TOTAL	C0301 850909 3417 C9E 000 2 2 2	C0054 850130 R706 C9E 000 2 2 2	Bridgeport 4650 841001 9140 A8A 000 2 2 2 4650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	Bridgeport 0123 850802 3417 C9E 000 2 2 2
T OF PRIME CONTRACT AWARDS OCT 8.	BBBBBBBB BBBB BBB BBB BBB BB         BBBB BBB BBB BBB         BBB BBB BBB           1111111111         333333         AAAA BBB CCC 9 0	F (CONT) 850830 6115 C9E HDM 2 2 2 850828 850925 6115 C9E HDM 2 2 2 8000169 850113 6115 C9E HDM 2 2 2 8000169 850213 6115 C9E HDM 2 2 2 8000169 850213 6115 C9E HDM 2 2 2 8000169 850213 6115 C9E HDM 2 2 2 8300771 850516 6115 C9E HDG 2 2 2 84D0100 850216 6115 C9E HDG 2 2 2 84D0100 850216 6115 C9E HDG 2 2 2 850433 850228 6110 C9E HDG 2 2 2 850433 850228 6110 C9E HDG 2 2 2 850433 850228 6110 C9E HDG 2 2 2 850434 850517 6110 C9E HDG 2 2 2 8502024 850524 6110 C9E HDG 2 2 2 8501949 850430 5999 A7 HDG 2 2 2	Bridgeport 84C0870 841130 1015 A5 000 2 2 2	V CO Bridgeport 85C0057 841121 2815 C9E 000 2 2 2	ORP  84C3374  84L002  284C AIB  85C3108  85C3198  85C3198  85C3198  CONTRACTOR TOTAL	Bridgeport 85C0301 850909 3417 C9E 000 2 2 2	ANY 885C0054 850130 R706 C9E 000 2 2 2	Bridgeport 84D4650 841001 9140 A8A 000 2 2 2 84D4650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	COM 85C0123 850802 3417 C9E 000 2 2 2
IST OF PRIME CONTRACT AWARDS OCT 8.	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OF (CONT) 850830 6115 C9E HDM 2 2 2 0185C8282 850925 6115 C9E HDM 2 2 2 0185C8282 850925 6115 C9E HDM 2 2 2 0085C0169 850113 6115 C9E HDM 2 2 2 0080C0169 850213 6115 C9E HDM 2 2 2 0083C071 850516 6115 C9E HDG 2 2 2 00884D0100 850214 6115 C9E HDG 2 2 2 00884D0100 850226 6115 C9E HDG 2 2 2 00885C0006 850320 6115 C9E HDG 2 2 2 00885C0006 841121 2930 C9E 000 2 2 2 0085C2024 850517 6110 C9E 000 2 2 2 0085C2024 850524 6110 C9E 000 2 2 2 0085C2104 850524 6110 C9E 000 2 2 2 0085C1949 850430 5999 A7 000 2 2 2	Bridgeport 70084C0870 841130 1015 A5 000 2 2 2	SV CO Bridgeport 6085C0057 841121 2815 C9E 000 2 2 2	G CORP 60184C3374 841002 2840 A1B BSD 2 2 2 60185C3088 850923 2840 A1B BSG 2 2 2 60185C3198 850816 2840 A1B BJH 2 2 2 CONTRACTOR TOTAL	Bridgeport 5C0301 850909 3417 C9E 000 2 2 2	ANY 885C0054 850130 R706 C9E 000 2 2 2	Bridgeport 60084D4650 841001 9140 A8A 000 2 2 2 60084D4650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	S COM 5785C0123 850802 3417 C9E 000 2 2 2
C LIST OF PRIME CONTRACT AWARDS OCT 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ION OF (CONT)  AAKO185CB282  AAKO185CB282  AAKTO80CC169  AATTO11  AATTO11  AATTO11  CONTRACTOR  AATTO11  AATTO	Bridgeport LA70084C0870 841130 1015 A5 000 2 2 2	NCE SV CO AAG6085C0057 841121 2815 C9E 000 2 2 2	ING CORP  3460184C3374 841002 2840 A1B BSD 2 2 2 3460185C3088 850923 2840 A1B BSG 2 2 2 3460185C3198 850816 2840 A1B BJH 2 2 2 CONTRACTOR TOTAL	NC 3360185C0301 850909 3417 C9E 000 2 2 2	COMPANY 6883685C0054 850130 R706 C9E 000 2 2 2	Bridgeport LA60084D4650 841001 9140 A8A 000 2 2 2 LA60084D4650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	LES COM CW5785C0123 850802 3417 C9E 000 2 2 2
HIC LIST OF PRIME CONTRACT AWARDS OCT 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ATION OF (CONT)  Bridgeport DAAK0185CB282 B50830 6115 C9E HDM 2 2 2 DAAK0185CB282 850915 6115 C9E HDM 2 2 2 DAAK7080C0169 850213 6115 C9E HDM 2 2 2 DAAK7080C0169 850213 6115 C9E HDM 2 2 2 DAAK7080C0169 850213 6115 C9E HDM 2 2 2 DAAK7080C0169 850218 6115 C9E HDM 2 2 2 F0460684D0100 850216 6115 C9E HDG 2 2 2 F0460684D0100 850216 6115 C9E HDG 2 2 2 F0460684D0100 850218 6115 C9E HDG 2 2 2 F0460684D0100 850218 6110 C9E 000 2 2 2 F0460685C0433 850218 6110 C9E 000 2 2 2 F046085C2024 850514 6110 C9E 000 2 2 2 DLA40085C2104 850524 6110 C9E 000 2 2 2 DLA40085C2104 850524 6110 C9E 000 2 2 2 DLA40085C2104 850524 6110 C9E 000 2 2 2	Bridgeport DLA70084C0870 841130 1015 A5 000 2 2 2	NCE SV CO AAG6085C0057 841121 2815 C9E 000 2 2 2	Bridgeport F3460184C3374 841002 2840 A1B BSD 2 2 2 F3460185C3088 850923 2840 A1B BSG 2 2 2 F3460185C3198 850816 2840 A1B BJH 2 2 2 CONTRACTOR TOTAL	INC F3360185C0301 850909 3417 C9E 000 2 2 2	C COMPANY N6883685C0054 850130 R706 C9E 000 2 2 2	Bridgeport DLA60084D4650 841001 9140 A8A 000 2 2 2 DLA60084D4650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	SALES COM Bridgeport DACW5785C0123 850802 3417 C9E 000 2 2 2
APHIC LIST OF PRIME CONTRACT AWARDS OCT 8	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PORATION OF (CONT) 850830 6115 C9E HDM 2 2 2 684 DAAK0185CB282 850925 6115 C9E HDM 2 2 2 684 DAAK7080C0169 850915 6115 C9E HDM 2 2 2 124 DAAK7080C0169 850113 6115 C9E HDM 2 2 2 124 DAAK7080C0169 85013 6115 C9E HDM 2 2 2 125 DAAK7080C0169 850516 6115 C9E HDM 2 2 2 125 DAAK7080C0169 850516 6115 C9E HDG 2 2 2 126 DAAK7080C0169 850516 6115 C9E HDG 2 2 2 127 F0460684D0100 850726 6115 C9E HDG 2 2 2 128 F0460684D0100 850930 6115 C9E HDG 2 2 2 129 F0460685D0100 850930 6115 C9E HDG 2 2 2 139 F0460685C0433 850228 6110 C9E 000 2 2 2 1379 DLA40085C2024 850517 6110 C9E 000 2 2 2 1379 DLA40085C2104 850524 6110 C9E 000 2 2 2 15525 DLA40085C2104 850534 6110 C9E 000 2 2 2 15525 DLA40085C2104 850534 6110 C9E 000 2 2 2 15525 DLA40085C2104 850534 6110 C9E 000 2 2 2 15525 DLA40085C2104 850534 6110 C9E 000 2 2 2 15525 DLA40085C2104 850534 6110 C9E 000 2 2 2	Y 639 DLA70084C0870 841130 1015 A5 000 2 2 2	NTENANCE SV CO Bridgeport 043 DAAGG085C0057 841121 2815 C9E 000 2 2 2	ACTURING CORP D28 F3460184C3374 841002 2840 AIB BSD 2 2 2 126 F3460185C3198 850923 2840 AIB BSG 2 2 2 949 F3460185C3198 850816 2840 AIB BJH 2 2 2 CONTRACTOR TOTAL	ERY INC 586 F3360185C0301 850909 3417 C9E 000 2 2 2	TRIC COMPANY 075 N6883685C0054 850130 R706 C9E 000 2 2 2	INC 796 DLA60084D4650 841001 9140 A8A 000 2 2 2 076 DLA60084D4650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	UMP SALES COM Bridgeport 269 DACW5785C0123 850802 3417 C9E 000 2 2 2
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORPORATION OF (CONT)  Bridgeport  0589 DAAK0185CB282 850830 6115 C9E HDM 2 2 2 0684 DAAK0185CB282 850925 6115 C9E HDM 2 2 2 0085 DAAK7080C0169 850113 6115 C9E HDM 2 2 2 0124 DAAK7080C0169 8501213 6115 C9E HDM 2 2 2 0283 DAAK7080C0169 850213 6115 C9E HDM 2 2 2 0283 DAAK7080C0169 850516 6115 C9E HDG 2 2 2 1872 F0460684D0100 850214 6115 C9E HDG 2 2 2 2190 F0460684D0100 850230 6115 C9E HDG 2 2 2 2839 F0460684D0100 850330 6115 C9E HDG 2 2 2 0969 F0460685C0433 850228 6110 C9E 000 2 2 2 0035 F1460885CA101 841121 4 2930 C9E 000 2 2 2 3379 DLA40085C2024 850524 6110 C9E 000 2 2 2 1884 DLA90085C1949 850530 5999 A7 000 2 2 2	ANY 0639 DLA70084C0870 841130 1015 A5 000 2 2 2	AINTENANCE SV CO 0043 DAAGG085C0057 841121 2815 C9E 000 2 2 2	Bridgeport	INERY INC 0586 F3360185C0301 850909 3417 C9E 000 2 2 2	ECTRIC COMPANY  Bridgeport 0075 N6883685C0054 850130 R706 C9E 000 2 2 2	NC 96 DLA60084D4650 841001 9140 A8A 000 2 2 2 76 DLA60084D4650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	MP SALES COM Bridgeport 69 DACW5785C0123 850802 3417 C9E 000 2 2 2
APHIC LIST OF PRIME CONTRACT AWARDS OCT 8	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION OF (CONT)  1 0589 DAAK0185CB282 1 0684 DAAK0185CB282 2 06115 C9E HDM 2 2 2 3 06124 DAAK7080C0169 850155 6115 C9E HDM 2 2 2 3 0124 DAAK7080C0169 850131 6115 C9E HDM 2 2 2 3 0231 DAAK7080C0169 850213 6115 C9E HDM 2 2 2 3 0283 DAAK7080C0169 850213 6115 C9E HDM 2 2 2 3 1872 F0460684D0100 850214 6115 C9E HDG 2 2 2 3 0832 F0460684D0100 850230 6115 C9E HDG 2 2 2 3 190 F0460684D0100 85030 6115 C9E HDG 2 2 2 3 2190 F0460684D0100 85030 6115 C9E HDG 2 2 2 3 2839 F0460684D0100 85030 6115 C9E HDG 2 2 2 3 3 0033 F0460685D0006 841121 4 2930 C9E 000 2 2 2 3 3 7 9 DLA40085C2024 850517 6110 C9E 000 2 2 2 3 3 7 9 DLA40085C2104 850524 6110 C9E 000 2 2 2 3 3 7 9 DLA40085C2104 850524 6110 C9E 000 2 2 2 3 1884 DLA90085C1949 850430 5999 A7 000 2 2 2	ANY 0639 DLA70084C0870 841130 1015 A5 000 2 2 2	MAINTENANCE SV CO Bridgeport 0 0043 DAAGG085C0057 841121 2815 C9E 000 2 2 2	ANUFACTURING CORP 5 0028 F3460184C3374 841002 2840 AIB BSD 2 2 2 5 1126 F3460185C3088 850923 2840 AIB BSG 2 2 2 5 0949 F3460185C3198 850816 2840 AIB BJH 2 2 2 CONTRACTOR TOTAL	HINERY INC 0586 F3360185C0301 850909 3417 C9E 000 2 2 2	CTRIC COMPANY Bridgeport 0075 N6883685C0054 850130 R706 C9E 000 2 2 2	Bridgeport 0 0796 DLA60084D4650 841001 9140 A8A 000 2 2 2 0 1076 DLA60084D4650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	AL PUMP SALES COM Bridgeport 7 0269 DACW5785C0123 850802 3417 C9E 000 2 2 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ICS CORPORATION OF (CONT)  AKO1 0589 DAAKO185CB282  AKO1 0684 DAAKO185CB282  AKO1 0085 DAAKO185CB282  AKO1 0085 DAAKO185CB282  AKO1 0085 DAAKO180CO169  B50413 6115 C9E HDM 2 2 2  AKO7 0231 DAAKO080CO169  B50418 6115 C9E HDM 2 2 2  AKO7 0231 DAAKO080CO169  B50418 6115 C9E HDG 2 2  AKO7 0283 DAAKO080CO169  B50516 6115 C9E HDG 2 2  AKO7 0283 DAAKO080CO169  B50516 6115 C9E HDG 2 2  AKO7 0283 DAAKO080CO169  B50516 6115 C9E HDG 2 2  AKO7 0283 DAAKO080CO169  B50516 6115 C9E HDG 2 2  AKO7 0283 DAAKO080CO169  B50516 6115 C9E HDG 2 2  AKO7 0283 F0460684D0100  B50526 6115 C9E HDG 2 2  AKO7 0283 F0460684D0100  B50530 6115 C9E HDG 2 2  AKO7 0283 PO460685C043  B50528 6110 C9E 000 2 2  AKO7 0283 DLA40085C2024  B50517 6110 C9E 000 2 2  AKO7 0282 B110 C9E 000 2  AKO7 0282 B110 C9E 000 2  AKO7	COMPANY 0700 0639 DLA70084C0870 841130 1015 A5 000 2 2 2	RIC MAINTENANCE SV CO Bridgeport AG60 0043 DAAG6085C0057 841121 2815 C9E 000 2 2 2	NUFACTURING CORP  0028 F3460184C3374 841002 2840 A1B BSD 2 2 2 1126 F3460185C3108 850923 2840 A1B BSG 2 2 2 0949 F3460185C3198 850816 2840 A1B BJH 2 2 2 CONTRACTOR TOTAL	MACHINERY INC FS02 0586 F3360185C0301 850909 3417 C9E 000 2 2 2	AL ELECTRIC COMPANY  TAI10 0075 N6883685C0054 850130 R706 C9E 000 2 2 2	MB R H INC 0600 0796 DLA60084D4650 841001 9140 A8A 000 2 2 2 0600 1076 DLA60084D4650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	TRIAL PUMP SALES COM CW57 0269 DACW5785C0123 850802 3417 C9E 000 2 2 2
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	MICS CORPORATION OF (CONT)  AKO1 0589 DAAKO185CB282  AKO1 0684 DAAKO185CB282  AKO1 0688 DAAKO185CB282  AKO1 0688 DAAKO185CB282  AKO1 0688 DAAKO185CB282  AKO1 0688 DAAKO185CB282  AKO1 0124 DAAKO180C0169  BSO113 6115 C9E HDM 2 2 2  AKO1 0231 DAAK7080C0169  BSO213 6115 C9E HDM 2 2 2  AKO1 0231 DAAK7080C0169  BSO213 6115 C9E HDG 2 2 2  FH02 1872 F0460684D0100  BSO213 6115 C9E HDG 2 1 2  FH02 2190 F0460684D0100  BSO226 6115 C9E HDG 2 2 2  FH02 2839 F0460684D0100  BSO30 6115 C9E HDG 2 2 2  FH02 2839 F0460684D0100  BSO30 6115 C9E HDG 2 2 2  FH02 0337 DLA40085C2024  BSO31 6110 C9E 000 2 2 2  0400 3379 DLA40085C2104  BSO524 6110 C9E 000 2 2 2  0400 3523 DLA40085C2104  BSO534 6110 C9E 000 2 2 2  CONTRACTOR TOTAL	O COMPANY 2 0700 0639 DLA70084C0870 841130 1015 A5 000 2 2 2	CTRIC MAINTENANCE SV CO Bridgeport 2 AG60 0043 DAAG6085C0057 841121 2815 C9E 000 2 2 2	IRE MANUFACTURING CORP 1 FD05 0028 F3460184C3374 841002 2840 A1B BSD 2 2 2 2 FD05 1126 F3460185C3088 850923 2840 A1B BSG 2 2 2 1 FD05 0949 F3460185C3198 850816 2840 A1B BJH 2 2 2 CONTRACTOR TOTAL	CO MACHINERY INC 2 FS02 0586 F3360185C0301 850909 3417 C9E 000 2 2 2	ERAL ELECTRIC COMPANY 4 TAIIO 0075 N6883685C0054 850130 R706 C9E 000 2 2 2	COMB R H INC 2 0600 0796 DLA60084D4650 841001 9140 A8A 000 2 2 2 2 0600 1076 DLA60084D4650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	STRIAL PUMP SALES COM CW57 0269 DACW5785C0123 850802 3417 C9E 000 2 2 2
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 8	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	MICS CORPORATION OF (CONT)  AKO1 0589 DAAKO185CB282  AKO1 0684 DAAKO185CB282  AKO1 0688 DAAKO185CB282  AKO1 0688 DAAKO185CB282  AKO1 0688 DAAKO185CB282  AKO1 0688 DAAKO185CB282  AKO1 0124 DAAKO180C0169  BSO113 6115 C9E HDM 2 2 2  AKO1 0231 DAAK7080C0169  BSO213 6115 C9E HDM 2 2 2  AKO1 0231 DAAK7080C0169  BSO213 6115 C9E HDG 2 2 2  FH02 1872 F0460684D0100  BSO213 6115 C9E HDG 2 1 2  FH02 2190 F0460684D0100  BSO226 6115 C9E HDG 2 2 2  FH02 2839 F0460684D0100  BSO30 6115 C9E HDG 2 2 2  FH02 2839 F0460684D0100  BSO30 6115 C9E HDG 2 2 2  FH02 0337 DLA40085C2024  BSO31 6110 C9E 000 2 2 2  0400 3379 DLA40085C2104  BSO524 6110 C9E 000 2 2 2  0400 3523 DLA40085C2104  BSO534 6110 C9E 000 2 2 2  CONTRACTOR TOTAL	O COMPANY 0700 0639 DLA70084C0870 841130 1015 A5 000 2 2 2	TRIC MAINTENANCE SV CO AG60 0043 DAAG6085C0057 841121 2815 C9E 000 2 2 2	RE MANUFACTURING CORP FD05 0028 F3460184C3374 841002 2840 AIB BSD 2 2 2 FD05 1126 F3460185C31088 850923 2840 AIB BSG 2 2 2 FD05 0949 F3460185C3198 850816 2840 AIB BJH 2 2 2 CONTRACTOR TOTAL	O MACHINERY INC FS02 0586 F3360185C0301 850909 3417 C9E 000 2 2 2	RAL ELECTRIC COMPANY TAIIO 0075 N6883685C0054 850130 R706 C9E 000 2 2 2	OMB R H INC 0600 0796 DLA60084D4650 841001 9140 A8A 000 2 2 2 0600 1076 DLA60084D4650 841001 9140 A8A 000 2 2 2 CONTRACTOR TOTAL	TRIAL PUMP SALES COM CW57 0269 DACW5785C0123 850802 3417 C9E 000 2 2 2

1,810		31	69		<b>4</b> ∞	31	180
PAGE	B7 AMOUNT (\$000)			<b>"</b>			
	00 p CC 3	'n	សស	<b>տասանաննըը</b> անանանանանանանանան	ហ	'n	ဟ
	DDDDDDD 12 ABBCCC	000	000	000000000000000000000000000000000000000	000	000	000
j	0-1-1	7	90		8	8	8
	0 0	1 2		00000000000000000000000000000000000000	1 1	1 2	7 7
	۵ ∞	00	60	8	60	03	00
	0 0	7	700	пинининининининининининининин	1 2	- 7	7
i	9 2				-	-	1 2
:	0 4	00	00	0	00	00	01
į	<u>م</u>	80	08	Onderedddddddddddddddddddd ®	80	0800	1
	D D	2	0 0	0	2 0	7	2 0
1	S=8		01	<b>8</b>	01	12	83
i	ပော	61	806 *		890( A	830	883
		621	17	8612	33	152 2	87
:	C C	109	J 00 121		06 J 2	J 2	J 06
	ပ		ហហ	m Hada	-	=	<b>–</b>
8 } L	4444	•	1001 1026	0102 0102 0102			0102
85	ပက	· ē	E 88	E	Ē.1	Ē2	5
ا ا	C C C	ပို္	္မိုင္မ	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	္မင္	2 2 8	್ಟಿ
S	മ⊸ന		ოო	വവവവവവവവവനനനനനനനനനനനനനനനനനനനനന	ო	ო	က
4	8-10	7	77		8	8	8
₩ .	B 40	2 2	77 77		2 2	2 2	2 2
	888 088 000 000	8	000 000 01AL	T T T T T T T T T T T T T T T T T T T	000	000	000
2	8 888 8 888 8 888	-6	0 A3 0 A3 TOR T		port 9 C9E	Port 7 89	gort S cse
ACT	888 AAA	idge 614	1 4 4 3 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	id 7081 7081 7081 7081 7081 7081 7081 7081	1 5 9 9 9	idge 341	idge 597
CONTR	33		Br 612 606 CON	C1111111010000000000000000000000000000	Br 606	Br 628	Br 0509
8	333	4	850 500	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	850	850	850
IME	8 -						
8	11	49	55 09	00000000000000000000000000000000000000	57	42	408
P.	<b>2</b>		C07	00000000000000000000000000000000000000	C01	TES C36	L)
ST	11	LE (	085	00000000000000000000000000000000000000	085	CIA 085	00850
i i	88 11	AB SO	70	0000000000000000000044444 \$\$000000000000000000000000000000000000	ON T6	SO 60	04
ខ្ព	888 111	& C DLA	DLA DLA	PAPANANPAPAPAPAPAPAPAPAPAPAPA CLCOOCLLCAPAPAPAPAPAPAPAPA COOLLCAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	ATI DAB	AS NOO	TRI DLA
I I	<b>4</b> 8	i Mrv	2	7224987777777777777777777777777777777777	POR/ 72 [	≽ი	LEC.
OGRA	AAA 222		368 368 368	>1111111111111111111111111111111111111	88	IINE 407	32
GEO	33 33	1	0000	SE 222222222222222222222222222222222222	ပ ×ဝ	ACH 04	AST 0
	AA 33	VO.	NS 10700	00444444444444444444444444444444444444	PLE: BT6	N MA MA10	040
	YOZ	. ~	X o o	® \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	A o	<u>س</u> م	∓∞
STI	N>0	ľZ	D 4 4	X	MET 10	MODI 2 10	NOR 4
	_	-					

Ó

1,811	i	73	500 500 63	57 86	92	202 832 833 1,477 191 191 123 123 123 860 87 87 87 87 87 87 87 87	97	36
PAGE						-		
	00 D CC 3		ဖလ⊣	ហល	ហ		ស	က
1	DDDDDDD 1 12 1 ABBCC	1 1 1 1	2 000 2 000 2 000	2 000	2 000		2 000	2 000
		i	ннн	00	8		8	
	മ	0			-	ничнанананананананан	-	
9	ω ∞	5	g	6	<b>⊙</b> ⊣	<u> </u>	<u>6</u> 7	დ ⊣
	0 ~		อีนผน	044	۵2	° nnnananananananananan	٥م	20
	ص ۵	i			-	0-0		-
1	2	i			-	наменанананананана	က	-
:	0 4	Ö	90	0	90	0	30	000
	3 0	80	8	280	280	O	080 ~	œ
	2 0		0	98	2 0	0	0	۵
i	0 -0	<u>س</u>	9	œ	N,	Φ	e 9	8
i		72	× 21(	ю к	909	*	21:	60
1	ပြ	22	453	32	49	$egin{array}{cccccccccccccccccccccccccccccccccccc$	13	3940
1	Ω ∞	ō		069 43	437	7 2 2222 2 7	80	633
	0 6	03		30 r	J <sub>0</sub> 4	. 1444444444444444444444444444444444444	0]	J.06
	ပြင	i 1			., =		×	
100	0 4	i	61 <b>1</b> 0	90	m	ສ ນນນປະຊາ ນ ນນນນນນານ		
<b>1</b> .	444	i	100	101	101	101 101 101 101 101 101 101 101 101 101		
80	ပြ	, <u>c</u>	E 75	E 00	2	Eadadadadadadadadada	E 7	Ē.
a.	C C	ပိ	Co 2 1 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	S	ပို	0 0 4	ಽೄ	<b>్ద</b>
S	<b>20</b> → 10	, m	ოოო	ოო	m	<b>шишишшшшшшшшшч444</b> шшшш	es Es	Θ
1 1	8-10	-	222	20	8	nnnnnnnnnnnnnnnnnnn	8	8
8	<b>∞</b> 0	5	777	00	8	пи	8	7
<u></u>	മെത	~	222	22	8	поприничення в поприничення попр	8	7
ပင္သ	<b>8</b> 800 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000	FDY 000 000 0TAL	000 000 OTAL	000	A PHIA POOD OF THE PAIR PAIR PAIR PAIR PAIR PAIR PAIR PAIR	000	000
WARD	80 ⊗ 80 80 ⊗ 80	ort B9	ort A6 A6 A5 OR T	ort C9E OR T	ort B9	O R D D D D D D D D D D D D D D D D D D	ort A8A	ort A7
ACT A	∑∞∢	00 94	idgeP 1305 M151 1005 TRACT	idgep 6110 6110 TRACT	idgep 3411	idge 16605 16505 1	idgep 9140	1 dg ep 5 8 3 5
~ !		ima≕	825 00 00 00 00	023 033 083	B. 05	011233200120000000000000000000000000000	B. 01	28 28
0	333	. 0	000 004 0	0110	201	00000000000000000000000000000000000000	011	93
υ ! Ο !	<b>≅</b> ⇔			8 8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	85	∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞ n.n.n.n.n.n.n.n.n.	84	85
Σį	യ ⊸							
G 1	88 11	09	30 13 21	90	55	7400088040110000000000000000000000000000	91	45 45
ايا	<b>⊞</b>	02	200 200 200	00	02	0 <b>444000000000000000000000000000000000</b>	46	010
0	- ∞	l LG	SCO	0000	5C	ოოომოოოოოოო გ. 444 ოოოო იიიიიიიიიიიიი იით ფიიიიი	6	ည္သင္တ
IST	<u>≅</u> −	0 9	NOO 0094 888	د≺ 008 008	800	######################################	800	7 N N N N N N N N N N N N N N N N N N N
- 1	89 -	460	PAA AAA 010	PP( A40	ر 180	NAME	A60	AGC
O	- B	P. 0.	NOAA	SUS	FA.		סר	DA DA
E	<b>4</b> %	<u> 20</u>	0520	o ^ c	<b>&gt;</b> 0	H7847788966667468069650644	∞	S4
Ψ :	AA 22	200	X447	R 16 36	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	######################################	NC 87	MAN 015
90	<b>A</b> 5	z°	A 124	10.1	ž o	00010100010000110000	Η0	
B.	<b>₹</b> 8	LSC 02	ON 09 09 112	E L E 00 00	ACH 27	00000000000000000000000000000000000000	UEL 00	L J 09
	<b>∢</b> ຕ	35	AAC JAI	A 40	JAZ	~444444444444 ~44444444444444444444444	F1	> 0
i	<b>XOZ</b>	1 1	N ~ 28	A 4	ص ص	<b>A</b> 4000000000000000000000000000000000000	7 A	SCULL)
11		· ≪	<b>∑</b> 0 → 0	200	9.	F-000	A O	20
<i>(</i> 7)	∾>∪	<b>.</b> C	<b>∝</b> ⊣-1/1	<b>&amp;44</b>	Ϲ	&	N4	<i>y,</i> <b>⊣</b>

1,812	1	60	22 6447.00 6447.00 6447.00 6447.00 6447.00 644.00 645.00 6	3.4	156 293	100 60 1,608	<b>6</b>	06
PAGE								
	00 CC 3	ī.	<b>มมาสสสมม</b> ายการการการการการการการการการการการการการก	'n	ហ	សស⊶	ĸ	
	DDDD 12 ABBC	000	000000000000000000000000000000000000000	000	000	000	000	300
	0-10	2 2	0000000000000000000	2 2	5 2		7	1 2
!		-	- 	-	0 +			-
į	∞ ۵	== :	0	09	00	03	03	03
1	D D 6 7	1 2	00000000000000000	1 2	- -	664 444	1 2	1 2
į	5	,		-	0-1		<del>-</del>	-
	O 4	8	000000000000000000000000000000000000000	0	3	8444	61	70
į	<u>م</u> ٣	⊗ ⊶	O	800	80	80	80	30 30
1	D D	1	0	2 0	1 3	0-2-	04	2 0
!	0-0	9	8	ø	စ္	2 <b>∀</b>	m∢	0
i		711	07	887 A	897 *	414 N 2	× 25	642
	<b>∵</b> ∞	861 1	3 1 2 2 2 2 858 3 1 1 2 2 2 3 1 1 2 1 2 1 2 1 2 1 2 1 2	638 1	133 9	134 1	134 2 6	370
	C _	201	622 2 22 2 25 6822 2 25	02	00	00 76	00 2 16	05
i	ပင္	5 5	4 N4444 444444488 . 0 0	1 J	9	32 C 3 J C	14 14 1	T T
F 48	00 4 4	i	1001 0200 1015 1013 0102 0102 0102		1013	1013 1013		0200
85	ပက	- E-2	E000000-000000000	Ē-T	E 7	E000	E 2	Ē 7
<u>a.</u> !			ი ი	ပိ	ပိ	SB	င္မ	ပိ
SE		3 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ე	 	777 700	3 2	3
1 ! 12 !	8-12	2	$\alpha$	8	42	200	7	7
<b>00</b> I	:	7	0000000000000000000	8	00	000	8	8
OCT.	മ∞∪	0 2	######################################	0	55 L00	200 700	0 L 2	0 2
SQ	ಹ∞೦	ŏ	7 000000000000000000000000000000000000	t 9E 00	t 9 00 9 TOTA	t 7 000 7 000 1A AHI TOTA	t 7 00 TOTA	Œ C¥
AWA	യ∞യ	PA	- 444444444444444444444444444444444444	်ပ	- 886	PAAAR	A Y	- <b>«</b>
ACT	888 888 888	149e 100	100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	idgep 3417	149eP 3417 3417 TRACT	idgep AC14 AC14 JO16 TRACT	i dgep 5935 CI	idgep 4935
CONTR	33		001111100 1120110100 120110100 110110100 110110100 110101010	Br 916	Br 603 719 CON	Br 010 221 930 CON	801	8r 207
S ;	<u>ක</u> ස	2	**************************************	850	850 850	841 841 850	850	8502
₩ ;	8 -	) 		~		~~~	~	~
PRI	888 111	4	0739 0739 0739 0739 0739 0739 0739 0739	93	82 49	ღღ <b>თ</b> 00⊗	15	c 67
0F	<b>≅</b> - 1	_	00000000000000000000000000000000000000	2000	07	04 04 18	30 330	COZ
<b>⊢</b> i	88 11	. Š		•	8 5 5 5 5	8888 833 500	85C	00 850
LIS	≅ → i	0	80011111111111111111111111111111111111	651	606	269 269 269 603	1C 900	NG HO1
o l	88 11	اکنا	AAAA&&&QQQQQQQQAA	NC 29	00	ES 62 09	LA	A A
H	4 2	. T.	OM4rwmv404000v04rovv OZXXXXXXXXXXXXXVTOOO	N 9	3.7	0000 0000 0000 0000	LEC 9 D	CTU 2 D
< ₹ ;	AA 22	EN 05	10005 10005	NI O	75	23 23 20 20	E 04	4T CD
Ğ	<b>∢</b> ຕ່	S	Σ 4ωνωοοννννοοοο Ν	Σ	NC 7	NH 1	USE 1	MANUF,
ָ ט	<b>⋖</b> ೧ '	ME N	888 0000 0000 0000 0000 0000 0000	SI A25	N H02 J0 <b>4</b>	TE F16 J04	006 006	H H
	<b>∢</b> ℃	13	N ≻∢π₽₽₽₽₽₽₽₽₽₽₽₽₽₽₽	80 ⊢	OF IT	0 4 4 7	TING 1 09	A A
111	<u>~~</u> ~ ~	<u>o</u>	Σ0000001000100000000000000000000000000	AYL 12	EXT 09 10	NIT 01 12	ES	AR- 05
S	ν>υ	N 4	F-4000000000000000000444	⊢m	⊢nn	2000	34	Ø.⊶

GEOGRAPHIC LIST OF PRIME	T AWARDS O	PAGE 1,813
AAA BBBBBBBBBBBB	BBBB BBB BBB BB B C C C C C C C C C C D D D D	B7 AMOUNT (\$000)
ING INC SB11 0012 GS09F43014 8	Bridgeport 1203 6530 C9B	37
DYNAMICS CORPORATION OF AMER 1 11 AA09 2135 DAAA0985C1081 85	Bridgeport 50730 1025 AS EDE 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 1 2 2 000 1	32
EMPIRE MANUFACTURING CORP 3 12 FD05 1058 F3460185C3648 85	Bridgeport 50913 2840 A1B BJH 2 2 2 3 1 2 2 K	162
KEY BOOK SERVICE INC 2 02 TK572 001A DLA42084D0030 84 3 11 FS03 0494 F3360085C0568 85	Bridgeport 41126 7610 C9E 000 2 2 2 5 1 2 1001 6 J 2 2 4 1 1 1 2 1 1 1 2 000 5 50816 7610 C9E 000 2 2 2 3 1 1 1 1 2 2 A 2 1 1 1 1 2 1 1 2 2 000 5 CONTRACTOR TOTAL	7 88 3 88
PAGE-WILSON CORPORATION I 12 AH03 0390 DAAH0385C0154 85	Bridgeport 50930 6635 A7 000 2 2 2 3 1 2 2 1 1 1 2 1 1 1 2 000 5	29
ROTAIR TNDUSTRIES INC 1 07 AJ09 1313 DAAJ0985CA663 85	Bridgeport 50326 5330 AIC AHQ 2 2 2 3 1 2 1013 5 J 10153476 08070 09 5	65
SCULLY L J MANUFACTURING CORP I 06 AC09 0113 DAAG0885C0139 85	Bridgeport 50227 5835 A7 000 2 2 2 3 1 1 1 1 2 1 1 1 2 000 5	34
SYSTEMS RESEARCH LABORATORIES 3 04 FS03 0252 F3360085C0316 85	Bridgeport 50114 6625 A7 000 2 2 2 3 2 4 2 0200 6 J 1 5 1 5 1 1 2 1 1 1 2 000 5	30
TIBBETTS ENGINEERING CORP 5 11 CW33 0054 DACW3383D0009 85	Bridgeport 50708 R498 C2 000 2 2 5 1 2 0102 2 J	30
MING OF UTAH INC 2 02 PA101 A018 N0014084DJA67 84	Bridgewater Conn 044706521 08210 09 41009 R414 S1 000 2 2 G 1 2 1013 2 U 1 1 1 1 1 1 1 1 5 1 000 5	- 00 80
ENFLO CORPORATION 4 11 0400 4802 DLA40085C2977 85	Bristol 50820 9330 C9E 000 2 2 2 3 1 1 1 1 2 2 1 1 1 2 2 1 7 1 2 000 5	27
GENERAL MOTORS CORPORATION 1 05 AA09 0690 DAAA0985C0332 85 1 05 AJ09 0579 DAAJ0985CA344 85 4 01 0500 0238 DLA50085C0061 84	Bristol Conn Conn 005356613 08420 09 Conn 50124 3110 A5 000 2 2 3 1 2 0200 5 J 1 1 1 1 1 1 1 2 1 7 1 2 000 1 50205 3110 A1A AHK 2 2 2 3 1 2 1015 5 J 1 2 1 2 1 1 2 1 7 1 2 000 5 41023 3110 C9E 000 2 2 2 3 1 2 1015 1 J 1 4 1 1 1 1 2 1 7 1 2 000 5	73 221 <b>4</b> 0

1,814	1 1 1 1	46.80 46.00 46.00 70.00 80.00 80.00 80.00	363 363 40 44	189	34 50 136	27	441 442 7744 7744 808 808 808 808
PAGE	87 AMOUNT (\$000)						
	00 D CC 3	្ត		ស	വവവവ	ιν	ณঝณณณณพาณ
	DDDDD 12 ABBC	0000000000	00000 00000	000	0000	000	
	0	0000000000	00000	က	22-12	2	0000000000
	0 0			1	2	-	
	1 -	04444444444	7777	6 <b>-</b> 1	64444 64444	6∓ 1	оннананана
		0 00000000000	000000	2 0	02222	20	00000000000
	ပြ ဖ		HHHHH	7	-2		HHHHHHHHH
	D D		oddadd Oddadd	1 1	0-10-1	1 1	
	ı —	OCTATAMENT   N   <b>T</b> HHHHHHHHHH	<b>4</b>	1 ]	01011 6	870 1	0 0 0 0 0 0
	-	000-40	111308	1	08	0.4	<b>4</b> 
	۵ ٦	, 		7	0000	-	<b>немененем</b>
		* 1A	267 **	267	464 * *	801	792
	ပြော	ιώ <b>Ζ∢</b>	45 A	45	გყ <b>∀</b> ⊞	30	ຜ
		2 2 2 1 1 2 1 1 2 1 3 1 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	011 2 1 04 43	011	013 2 2 2 2 2 2 49	900	613
	ပ်ပ		9, 4444	õ	9, ,,,,,	9 P	onnnnnnnn o
	ပ				പപരപ		ранр на
F Y 8	4444	1015 1015 1015 1015 1015 1015	1015 1015 0200 1015		0102		1015 1015 1015 1013 1013
85	ပြက	E-00000000	E-10000	u T	E0040	E	E0000110011
E P	C C C		8	ပိ	8	ိုင်	0
S	3-8		annan	ო	ოოოო	ι,	ოოოოოო
47	5 T B	0000000000	00000	7	0000	2	пипипипипи
<b>∞</b>	<b>m</b> → 0	0000000000	00000	7	0000	2	инининини
00.1	! ഇ. ത ! ! ഇ.⊗ ∪	0000000000	00000	0	2222 2222	0 2	000000000
Š	888	TEEEEEEEE	00 00 10 10 10 10 10 10	ő	E 000 1010	00 <b>8</b>	ен веня А 000000000000000000000000000000000000
WAR	80 ∞ 80 10 0 0 0 0		A A A A A A A A A A A A A A A A A A A	<b>A</b> 3	e1d C9 C9 T4	60	0 VHACOCAAD CODACOCOCA
CT A	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A	stol 6110 6110 6110 6110 85950 CI	istol 6120	0 K f i 0 0 K f i 0 0 K f i 0 0 K f i 0 0 0 K f i 0 0 0 K f i 0 0 0 K f i 0 0 0 K f i 0 0 0 K f i 0 0 0 K f i 0 0 0 0 K f i 0 0 0 0 0 K f i 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	naan 6515	880 300 300 300 300 400 500 500 500 500 500 500 500 500 5
7. 7.	33	0-33720-B	Bri 222 220 202 002 0NT	Bri 25	870 001 005 118	30 30	001020 001020 1024 1024 1025 1036
0	333 333		503 503 503 503	501	508 509 509	503	0000440000 000000000000000000000000000
LLI	BE 69	<b>         </b>	& & & & & & & & & & & & & & & & & & &	86	∞∞∞∞	<b>∞</b>	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
ST OF PRI	88888888 11111111	085C0188 085C0188 085C0188 085C3492 085C3492 085C3552 085C4273 085C4730 085C4730	THE 485C4251 485C1211 485C3525 185C0181 585C0709	THE 685C1262	985C0576 485C0034 A85C0249 085C090	MPANY 085D4022	385C4203 385C6459 385C7264 885C0130 085C0919 085C0919 085C0972 085C19995
C L	86	PAAAAAAAAAA	C C C C C C C C C C C C C C C C C C C	C CO N0040	O INC DAACO NOO20 NO429 FO965	& CO	NON NNO038 NNO038 DLA400 DLA40 DLA40 DLA40 DLA40
RAPH	AAA 222	ı O	ECTRIC 8583 6753 0729 0168	ECTRIC 0200 P	00331 CC 00331 CO 0363 PC 00473 PC 0047	INSON 4618	08 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GEO	AAA 333	F:   Q   <b>X</b> 000000000000	R EL 004 1111 1100 200	R EL 100	LECT 09 300 300 02	DICK1	CCOR 1100 000 000 000 000
	1	4000000000	ж И В В В В В В В В В В В В В В В В В В В	RIO	O A A B A B B B B	NO 10	A XDDDF000000 AAAFAAAAAA
⊢	ا تق تق ⊢		SCP 22 111 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	SUPE 2 04	RAPII 1 1 11 2 07 3 12	BECT 4 12	40000444444 E

Í

1,815	•	20486 1040 1040 1040 1040 1040 1040 1040 104	1,212	37	1856 1856 1857 1857 1857 1857 1857 1857 1857 1857	26	71	95 32 32
PAGE	B7 AMOUNT (\$000)							
	000 D	พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ			<b>⊣</b> ທ⊣ທທທທ⊶	-		ស⊣សល
· •	DDD 1 ABB	0000000000	000	000	000000000	000	000	0000
	0	00000000000		8	000000000	1 2	00	0000
į	0 0	)	7 7	-			 	HHHH
1	· _	i I ondandadada	<b>6</b> →	<b>о</b> –	онниннинн	<b>б</b> -1	െപ	<b>о</b> нннн
	0 ~	0000000	೦ಜ	0~	nnnnnnnn	0~	0 44	00000
1	ပ တ	<b>н</b> нананана	-	8	<b></b>	-	88	-24-
	ر م	i <del>d</del> dddddddd	-		<b></b>	7		
	-	O	190	9	0	190	90	90
	_ `	O========   <del>4</del>   ====================================	140 1 1	140	4 0 0 0 1 1 1	140 1	140 1	<u> </u>
1	1 2			7		7	. 44	0000
	0-0	10	9	ຕີ	<b>=</b>	-	9	-
į	0-0	· *	86	64	κ ω *	134	*	742
		. 222 24 5. 224 25 18 88 88 88	794	167 2 K	3 7 8 B	514	081	177 2 B 2 B
1		0 0000 000	8	2,3	05: 2 ; 07	65	067( 235	22 8
	ပ	i nunnunnunnu . io	o <sub>r</sub>	o <sub>r</sub>	o o o	صي	0 2 6	DDDD
	ပ		-		ស⊣សសសសសសស	က		
£- 180	10 4	1026 1026 1013 1013	1013		1013 1015 1015 1015 1015 1013	1015	0102 0102	1015
20	ပေက		E 8	E	E0000000000	Ę 0	E00	E0000
•		0   0	ပိ	ဝိ	ပိ	ပ္ပံ	ပိ	ဂို <b>အ</b>
SEP	O -	i Ö I — लनननननननन I	<sub>လ</sub> 1	္ပို	° 	200	044	0 -0
- III	3 H C	Ŭ   =============   ==================	3 L	3 1 Co	0 	3 2 0	93 11	- 000 - 000 - 000
- III	O -	i Ö I — लनननननननन I	<sub>လ</sub> 1	္ပို	° 	200	044	0 -0
7 84 - SE	B B B C 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 44444444444 6 6 6 7 7 7 7 7 7 7 7 7 7 7	2 3 1 Co	2 3 1 Co		2 3 2 0	22 3 1 2 1 C	0000 0000 0000
S OCT 84 - SE	888 B B B C C 9 0 2 3 1	0000 0000 0000 0000 0000 0000 0000 0000 0000	2 2 3 1	2 2 3 1 Co	Co 000 2 2 3 1 AAC 2 2 2 3 1 AAE 2 2 2 3 1 AAE 2 2 2 3 1 AAE 2 2 2 3 1 AAC 2 2 2 8 1 AAC 2 2 2 8 1 AAC 2 2 2 3 1 AAC 2 2 2 3 1	BSH 2 2 2 3 2 0	2 2 3 1 2 2 3 1	2000 2000 2000 2000
WARDS OCT 84 - SE	BBB BBB B B B C S S S S S S S S S S S S	C9E 000 2 2 3 1 C9E 000 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 A7 000 2 2 2 3 1 OR TOTAL	e A7 AHK 2 2 2 3 1	6 A9 000 2 2 2 3 1	Company of the compan	A1C BSH 2 2 2 3 2 0	e A5 000 2 2 2 3 1 A5 000 2 2 2 3 1 OR TOTAL	A2 CMC 2 2 2 1 A3 EBE 2 2 2 2 2 2 A7 ABC 2 2 2 2 3 1 A7 ABC 2 2 2 3 1
ACT AWARDS OCT 84 - SE	BBBB BBB BB B B B C S 8888 888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	6845 C9E 000 2 2 3 1 6645 C9E 000 2 2 2 3 1 6645 C9E 000 2 2 2 3 1 6645 C9E 000 2 2 2 3 1 6105 C9E 000 2 2 2 3 1 6105 C9E 000 2 2 2 3 1 5945 A7 000 2 2 2 3 1 5930 A7 000 2 2 2 3 1 78ACTOR TOTAL	eshire Co 6615 A7 AHK 2 2 2 3 1	eshire Co 8455 A9 000 2 2 2 3 1	Costille Cost Cost Cost Cost Cost Cost Cost Cost	eshire 5130 AIC BSH 2 2 2 3 2 0	eshire 1005 AS 000 2 2 2 3 1 1005 AS 000 2 2 2 3 1 TRACTOR TOTAL	eshire 1430 A2 CMC 2 2 2 1 1285 A3 EBE 2 2 2 2 2 1270 A7 ABC 2 2 2 3 1 5985 A7 000 2 2 2 3 1
TRACT AWARDS OCT 84 - SE	BB BBBB BBB BB B B B C C S S S S S S S S	Cheshire 10 6645 C9E 000 2 2 3 1 10 6645 C9E 000 2 2 2 3 1 15 6105 C9E 000 2 2 2 3 1 18 5945 A7 000 2 2 2 3 1 20 5999 A7 000 2 2 2 3 1	Cheshire 28 6615 A7 AHK 2 2 2 3 1	Cheshire 23 8455 A9 000 2 2 2 3 1	Cheshire Co	Cheshire 04 5130 AIC BSH 2 2 2 3 2 0	Cheshire 22 1005 AS 000 2 2 2 3 1 24 1005 AS 000 2 2 2 3 1 ONTRACTOR TOTAL	Cheshire 27 1430 A2 CMC 2 2 2 1 14 1285 A3 EBE 2 2 2 2 2 21 1270 A7 ABC 2 2 2 3 1 19 5985 A7 000 2 2 2 3 1
ONTRACT AWARDS OCT 84 - SE	BBBB BBBB BBB BB BB B C C S 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Cheshire  0610 6645 C9E 000 2 2 3 1 0828 6645 C9E 000 2 2 2 3 1 0910 6645 C9E 000 2 2 2 3 1 0910 6645 C9E 000 2 2 2 3 1 0910 6645 C9E 000 2 2 2 3 1 0415 6105 C9E 000 2 2 2 3 1 1018 5945 A7 000 2 2 2 3 1 1018 5945 A7 000 2 2 2 3 1 0520 5999 A7 000 2 2 2 3 1 0520 5999 A7 000 2 2 2 3 1 0520 5999 A7 000 2 2 2 3 1 0520 5999 A7 000 2 2 2 3 1 0520 5999 A7 000 2 2 2 3 1 0520 5999 A7 000 2 2 2 3 1 0520 5999 A7 000 2 2 2 3 1	Cheshire 0328 6615 A7 AHK 2 2 2 3 1	Cheshire 0723 8455 A9 000 2 2 2 3 1	Cheshire Co 2 2 3 1 0828 1005 A5 000 2 2 2 3 1 0829 6615 A1C 000 2 2 2 3 1 1109 6615 A1A AAC 2 2 2 3 1 0409 6615 A1A AAE 2 2 2 3 1 0409 6615 A1A AAE 2 2 2 3 1 0408 6615 A1A AAC 2 2 2 3 1 0402 6615 A1A AAC 2 2 2 3 1 0402 6615 A1A AAC 2 2 2 3 1 0402 6615 A1A AAC 2 2 3 1 0402 A1A AAC 2 2 3 1 0	heshire 4 5130 AIC BSH 2 2 2 3 2 0	Cheshire 0122 1005 A5 000 2 2 2 3 1 0424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire CMC 2 2 2 1 1 0227 1430 A2 CMC 2 2 2 2 1 0814 1270 A7 ABC 2 2 2 3 1 0319 5985 A7 000 2 2 2 3 1
E CONTRACT AWARDS OCT 84 - SE	BBBBBB BBB BBB B B B B C 333333 AAAA BBB CC 9 0 2 3 1	850610 6645 C9E 000 2 2 3 1 850818 6645 C9E 000 2 2 2 3 1 850910 6645 C9E 000 2 2 2 3 1 850930 6645 C9E 000 2 2 2 3 1 850930 6645 C9E 000 2 2 2 3 1 850415 6105 C9E 000 2 2 2 3 1 841108 5945 A7 000 2 2 2 3 1 850520 5999 A7 000 2 2 2 3 1 850828 5930 A7 000 2 2 2 3 1 850828 5930 A7 000 2 2 2 3 1 850828 5930 A7 000 2 2 2 3 1	Cheshire 328 6615 A7 AHK 2 2 2 3 1	Cheshire 723 8455 A9 000 2 2 2 3 1	Cheshire  22 1005 A5 000 2 2 2 3 1  829 6615 A1C 000 2 2 2 3 1  106 6615 A1A AAC 2 2 2 3 1  106 6615 A1A AAE 2 2 2 3 1  409 6615 A1A AAE 2 2 2 3 1  409 6615 A1A AAE 2 2 2 3 1  408 6615 A1A AAE 2 2 2 3 1  402 6615 A1A AAE 2 2 2 3 1  402 6615 A1A AAE 2 2 2 3 1  402 6615 A1A AAE 2 2 2 3 1  402 6615 A1A AAE 2 2 2 3 1  402 6615 A1A AAE 2 2 2 3 1  CONTRACTOR TOTAL	Cheshire 1204 5130 AIC BSH 2 2 2 3 2 0	Cheshire 122 1005 A5 000 2 2 2 3 1 424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire 227 1430 A2 CMC 2 2 2 1 814 1285 A3 EBE 2 2 2 2 2 921 1270 A7 ABC 2 2 2 3 1 319 5985 A7 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 84 - SE	BB BBBBB BBB BBB B B B B C B B B C B B B B C B B B B B C B	## STORING	Cheshire 850328 6615 A7 AHK 2 2 2 3 1	Cheshire Co 2 2 2 3 1 Co 850723 8455 A9 000 2 2 2 3 1	Cheshire 850228 1005 A5 000 2 2 2 3 1 850829 6615 A1C 000 2 2 2 3 1 841109 6615 A1A AAC 2 2 2 3 1 850106 6615 A1A AAE 2 2 2 3 1 850409 6615 A1A AAE 2 2 2 3 1 850409 6615 A1A AAE 2 2 2 8 1 850402 6615 A1A AAE 2 2 2 8 1 850402 6615 A1A AAE 2 2 2 3 1 841113 6615 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire 841204 5130 A1C BSH 2 2 2 3 2 0	Cheshire 850122 1005 A5 000 2 2 2 3 1 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire CMC 2 2 2 1 1 850221 1270 A2 CMC 2 2 2 2 1 850814 1285 A3 EBE 2 2 2 2 2 3 1 850319 5985 A7 000 2 2 2 3 1
RIME CONTRACT AWARDS OCT 84 - SE	BBBB BBBBB BBB BB B B B C C B D I I I I I I I I I I I I I I I I I I	81 850610 6645 C9E 000 2 2 3 1 77 850910 6645 C9E 000 2 2 2 3 1 77 850910 6645 C9E 000 2 2 2 3 1 850910 6645 C9E 000 2 2 2 3 1 850910 6645 C9E 000 2 2 2 3 1 850910 6645 C9E 000 2 2 2 3 1 841018 5945 A7 000 2 2 2 3 1 850520 5999 A7 000 2 2 2 3 1 67 850828 5930 A7 000 2 2 2 3 1 67 850828	Cheshire Cheshire Co 28 850328 6615 A7 AHK 2 2 2 3 1	Cheshire Cheshire Co 2 2 2 3 1 Co	Cheshire Cheshire S	Cheshire Co. 841204 5130 AIC BSH 2 2 2 3 2 0	ON Cheshire 34 850122 1005 A5 000 2 2 2 3 1 26 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire CMC 2 2 2 1 1 84 850814 1270 A2 EBE 2 2 2 2 2 1 42 850921 1270 A7 ABC 2 2 2 3 1 43 850319 5985 A7 000 2 2 2 3 1
F PRIME CONTRACT AWARDS OCT 84 - SE	BBBBBBB BBBBB BBB BBB B B B C C B C C B I I I I	Cheshire C2281 850610 6645 C9E 000 2 2 3 1 C3372 850910 6645 C9E 000 2 2 2 3 1 C3377 850910 6645 C9E 000 2 2 2 3 1 C3377 850910 6645 C9E 000 2 2 2 3 1 C3454 850930 6645 C9E 000 2 2 2 3 1 C3457 850415 6105 C9E 000 2 2 2 3 1 C5357 841018 5945 A7 000 2 2 2 3 1 C1075 841018 5945 A7 000 2 2 2 3 1 C2267 850520 5999 A7 000 2 2 2 3 1 C3455 850828 5930 A7 000 2 2 2 3 1 C3455 CONTRACTOR TOTAL	CF028 850328 6615 A7 AHK 2 2 2 3 1	NC Cheshire Co Co Cheshire Co C 2 2 3 1	C0501 850228 1005 A5 000 2 2 2 3 1 C3537 850829 6615 A1C 000 2 2 2 3 1 C4107 841109 6615 A1A AAC 2 2 2 3 1 C4314 850409 6615 A1A AAE 2 2 2 3 1 C4314 850409 6615 A1A AAE 2 2 2 3 1 C4408 850402 6615 A1A AAE 2 2 2 3 1 C4408 850402 6615 A1A AHB 2 2 2 3 1 C5056 841113 6615 C9E 000 2 2 2 3 1	C6053 841204 5130 AIC BSH 2 2 2 3 2 0	C0334 850122 1005 A5 000 2 2 2 3 1 C0826 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	C0485 850227 1430 A2 CMC 2 2 2 1 1 C2484 850814 1285 A3 EBE 2 2 2 2 2 2 C4842 850921 1270 A7 ABC 2 2 2 3 1 C0843 850319 5985 A7 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 84 - SE	BBBBBBBB BBBBB BBB BBB B B B C C B C C B I I I I	85C2281 850610 6645 C9E 000 2 2 3 1 85C31082 850828 6645 C9E 000 2 2 2 3 1 85C3372 850910 6645 C9E 000 2 2 2 3 1 85C3377 850910 6645 C9E 000 2 2 2 3 1 85C3454 850930 6645 C9E 000 2 2 2 3 1 85C3454 850930 6645 C9E 000 2 2 2 3 1 85C034 841018 5945 A7 000 2 2 2 3 1 85C367 841018 5945 A7 000 2 2 2 3 1 85C2267 850828 5930 A7 000 2 2 2 3 1 85C3455 850828 5930 A7 000 2 2 2 3 1 85C3455 850828 5930 A7 000 2 2 2 3 1 85C3455 850828 5930 A7 000 2 2 2 3 1	Cheshire Cheshire S50328 6615 A7 AHK 2 2 2 3 1	INC Cheshire Co Cheshire 85C4471 85C723 8455 A9 000 2 2 2 3 1	Cheshire Cheshire Control 850228 1005 A5 000 2 2 2 3 1 850228 1005 A1 000 2 2 2 3 1 8504107 841109 6615 A1A AAC 2 2 2 3 1 8504314 850409 6615 A1A AAE 2 2 2 3 1 850434 850409 6615 A1A AAE 2 2 2 3 1 850408 6615 A1A AAE 2 2 2 3 1 850408 6615 A1A AAE 2 2 2 3 1 850402 6615 A1A AAE 2 2 2 3 1 850402 6615 A1A AAE 2 2 2 3 1 8505056 841113 6615 C9E 000 2 2 2 3 1	Cheshire Co. 85C6053 841204 5130 AIC BSH 2 2 2 3 2 0	ORATION Cheshire 000 2 2 2 3 1 85C0334 850122 1005 A5 000 2 2 2 3 1 85C0826 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire CMC 2 2 2 1 1 85C2484 850814 1285 A7 000 2 2 2 2 1 85C4842 850921 1270 A7 ABC 2 2 2 2 2 85C0843 850319 5985 A7 000 2 2 2 3 1
IST OF PRIME CONTRACT AWARDS OCT 84 - SE	BBBBBBBBB         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT)  Cheshire  0085C2281  850810 6645 C9E 000 2 2 3 1  0085C3372  850910 6645 C9E 000 2 2 2 3 1  0085C3377  850910 6645 C9E 000 2 2 2 3 1  0085C3454  850930 6645 C9E 000 2 2 2 3 1  0085C3457  850930 6645 C9E 000 2 2 2 3 1  0085C307  841018 5945 A7 000 2 2 2 3 1  0085C1375  841018 5945 A7 000 2 2 2 3 1  0085C207  850128 5930 A7 000 2 2 2 3 1  0085C2267  850828 5930 A7 000 2 2 2 3 1  0085C2267  850828 5930 A7 000 2 2 2 3 1  0085C3455  CONTRACTOR TOTAL	Cheshire Cheshire Cheshire Co	CO INC Cheshire CO 2 2 2 3 1 0085C4471 850723 8455 A9 000 2 2 2 3 1	Cheshire Cheshire Cost    Cost	Cheshire Cheshire 8385C6053 841204 5130 AIC BSH 2 2 2 3 2 0	Cheshire Cheshire 000 2 2 2 3 1 0985C0334 850122 1005 A5 000 2 2 2 3 1 0985C0826 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire CMC 2 2 2 1 1 0485C2484 850824 1236 A3 EBE 2 2 2 2 2 0 1 0385C4842 850921 1270 A7 ABC 2 2 2 3 1 0085C0843 850319 5985 A7 000 2 2 2 3 1
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LA40085C3281 850610 6645 C9E 000 2 2 3 1 LA40085C3372 850910 6645 C9E 000 2 2 2 3 1 LA40085C3377 850910 6645 C9E 000 2 2 2 3 1 LA40085C3377 850930 6645 C9E 000 2 2 2 3 1 LA40085C3377 850930 6645 C9E 000 2 2 2 3 1 LA40085C337 850930 6645 C9E 000 2 2 2 3 1 LA40085C0347 850415 6105 C9E 000 2 2 2 3 1 LA90085C0075 841018 5945 A7 000 2 2 2 3 1 LA90085C136 850328 5930 A7 000 2 2 2 3 1 LA90085C3455 850828 850828 5930 A7 000 2 2 2 3 1 LA90085C3455 850828 5930 A7 000 2 2 2 3 1 LA90085C3455 850828 5930 A7 000 2 2 2 3 1 LA90085C3455 850828 5930 A7 000 2 2 2 3 1 LA90085C3455 850828 5930 A7 000 2 2 2 3 1 LA90085C3455 850828 5930 A7 000 2 2 2 3 1 LA90085C3455 850828 5930 A7 000 2 2 2 3 1 LA90085C3455 85085C3455 85085C3455 85085C3455 85085C3455 85085C3455 85085C3455 85085C3455 85085C3455 850	P AAB0785CF028 850328 6615 A7 AHK 2 2 2 3 1	FG CO INC Cheshire CO 2 2 2 3 1 LA10085C4471 850723 8455 A9 000 2 2 2 3 1	Cheshire Cheshire Co    AAAO985CO501 850228 1005 A5 000 2 2 2 3 1 0038385C3537 850829 6615 A1C 000 2 2 2 3 1 0038385C4107 841109 6615 A1A AAC 2 2 2 3 1 0038385C4218 850106 6615 A1A AAC 2 2 2 3 1 0038385C4314 850409 6615 A1A AAC 2 2 2 3 1 0038385C4368 850409 6615 A1A AAC 2 2 2 8 1 0038385C4408 850409 6615 A1A AAC 2 2 2 8 1 0038385C4408 850402 6615 A1A AAC 2 2 2 3 1 CA40085C5056 841113 6615 C9E 000 2 2 2 3 1	OO38385C6053 841204 5130 AIC BSH 2 2 2 3 2 0	CORPORATION Cheshire AAA0985C0334 850122 1005 A5 000 2 2 2 3 1 AAA0985C0826 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire Cheshire 0010485C2484 850227 1430 A2 CMC 2 2 2 1 0010485C2484 850814 1275 A3 EBE 2 2 2 2 2 0960385C4842 850921 1270 A7 ABC 2 2 2 3 1 LA90085C0843 850319 5985 A7 000 2 2 2 3 1
HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ION (CONT)  Cheshire  DLA40085C2281 850610 6645 C9E 000 2 2 3 1  DLA40085C3372 850910 6645 C9E 000 2 2 2 3 1  DLA40085C3377 850910 6645 C9E 000 2 2 2 3 1  DLA40085C3377 850930 6645 C9E 000 2 2 2 3 1  DLA40085C3377 850930 6645 C9E 000 2 2 2 3 1  DLA40085C3377 850930 6645 C9E 000 2 2 2 3 1  DLA40085C3378 850930 6645 C9E 000 2 2 2 3 1  DLA90085C0357 841018 5945 A7 000 2 2 2 3 1  DLA90085C2267 841108 5945 A7 000 2 2 2 3 1  DLA90085C2267 850520 5999 A7 000 2 2 2 3 1  DLA90085C2267 850520 5999 A7 000 2 2 2 3 1  DLA90085C3455 850828 5930 A7 000 2 2 2 3 1	ORP DAAB0785CF028 850328 6615 A7 AHK 2 2 2 3 1	MFG CO INC Cheshire CO 2 2 2 3 1 DLA10085C4471 850723 8455 A9 000 2 2 2 3 1	Cheshire Cheshire Coad Secure	ATION Cheshire Co. NO038385C6053 841204 5130 AIC BSH 2 2 2 3 2 0	TS CORPORATION Cheshire CAAAO985C0334 850122 1005 A5 000 2 2 2 3 1 DAAAO985C0826 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire DAAHO185C0485 850227 1430 A2 CMC 2 2 2 1 N0010485C2484 850814 1285 A3 EBE 2 2 2 2 2 F0960385C4842 850921 1270 A7 ABC 2 2 2 3 1 DLA90085C0843 850319 5985 A7 000 2 2 2 3 1
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AA BEBEBEBEBEBEBEB BEBEB BEB BB B B B C 2 2 11111111111111111111111	ATION (CONT)  Cheshire  Obliano SCC281 850810 8645 C9E 000 2 2 3 1  SD DLA40085C3372 850910 6645 C9E 000 2 2 2 3 1  SD DLA40085C3377 850910 6645 C9E 000 2 2 2 3 1  SD DLA40085C3377 850930 6645 C9E 000 2 2 2 3 1  SD DLA40085C3357 850930 6645 C9E 000 2 2 2 3 1  SD DLA40085C3357 850930 6645 C9E 000 2 2 2 3 1  SD DLA90085C0075 841018 5945 A7 000 2 2 2 3 1  SD DLA90085C3267 850328 5930 A7 000 2 2 2 3 1  SD DLA90085C2267 850520 5999 A7 000 2 2 2 3 1  SD DLA90085C3267 850520 5999 A7 000 2 2 2 3 1  SD DLA90085C3455 850520 5999 A7 000 2 2 2 3 1  CONTRACTOR TOTAL	CORP 64 DAAB0785CF028 850328 6615 A7 AHK 2 2 2 3 1	ET MFG CO INC Cheshire Co 18 DLA10085C4471 850723 8455 A9 000 2 2 2 3 1	Cheshire Cheshire Coad Society	ORATION Cheshire Co. 91 NO038385C6053 841204 5130 AIC BSH 2 2 2 3 2 0	UCTS CORPORATION Cheshire Cheshire 850122 1005 A5 000 2 2 2 3 1 33 DAAA0985C0826 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire Cheshire Strong Stron
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RATION (CONT) 806 DLA40085C2281 850610 6645 C9E 000 2 2 3 1 952 DLA40085C3082 850828 6645 C9E 000 2 2 2 3 1 850 DLA40085C3377 850910 6645 C9E 000 2 2 2 3 1 853 DLA40085C3377 850910 6645 C9E 000 2 2 2 3 1 862 DLA40085C3377 850910 6645 C9E 000 2 2 2 3 1 862 DLA40085C3357 850930 6645 C9E 000 2 2 2 3 1 862 DLA40085C3357 861018 5945 A7 862 DLA90085C0034 841018 5945 A7 863 DLA90085C367 850328 5930 A7 860 2 2 3 1 869 DLA90085C2267 850828 5930 A7 860 2 2 3 1 869 DLA90085C3455 850828 5930 A7 860 2 2 2 3 1	Cheshire CORP 4064 DAAB0785CF028 850328 6615 A7 AHK 2 2 2 3 1	KET MFG CO INC Cheshire Co 018 DLA10085C4471 850723 8455 A9 000 2 2 2 3 1	TION THE Cheshire Cheshire B50228 1005 A5 000 2 2 3 1 850228 1005 A5 000 2 2 2 3 1 850829 6615 A1C 000 2 2 2 3 1 0 00038385C4107 841109 6615 A1A AAC 2 2 2 3 1 8 00038385C4218 850106 6615 A1A AAE 2 2 2 3 1 8 00038385C4314 850409 6615 A1A AAE 2 2 2 3 1 8 0 00038385C4368 850408 6615 A1A AAC 2 2 2 8 1 8 0 00038385C4408 850408 6615 A1A AAC 2 2 2 3 1 8 00038385C4408 850402 6615 A1A AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 00038385C4408 AAC 2 2 2 3 1 8 0 000385C4408 AAC 2 2 2 3 1 8 0 000	Cheshire Cheshire Co. 2591 NO038385C6053 841204 5130 AIC BSH 2 2 2 3 2 0	ODUCTS CORPORATION Cheshire 000 2 2 2 3 1 0681 DAAA0985C0334 850122 1005 A5 000 2 2 2 3 1 1633 DAAA0985C0826 850424 1005 A5 000 2 2 2 3 1	Cheshire CMC 2 2 2 1 1 N0010485C2484 850227 1430 A2 CMC 2 2 2 1 2 F0960385C4842 850814 1270 A7 ABC 2 2 2 2 2 0 DLA90085C0843 850319 5985 A7 000 2 2 2 3 1
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORPORATION (CONT)  0 3806 DLA40085C2281 850610 6645 C9E 000 2 2 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	IGNAL CORP 7 4064 DAAB0785CF028 850328 6615 A7 AHK 2 2 2 3 1	SOCKET MFG CO INC Cheshire Co 1018 DLA10085C4471 850723 8455 A9 000 2 2 2 3 1	ORPORATION THE Cheshire Cheshire B50228 1005 A5 000 2 2 3 1 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CORPORATION Cheshire Co. 2591 NOG38385C6053 841204 5130 AIC BSH 2 2 2 3 2 0	PRODUCTS CORPORATION Cheshire 000 2 2 2 3 1 850122 1005 A5 000 2 2 2 3 1 9 1633 DAAA0985C0826 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire CMC 2 2 2 1 1 2685 DAAHO185CO485 850227 1430 A2 CMC 2 2 2 1 1 2 6461 N0010485C2484 850814 1285 A3 EBE 2 2 2 2 2 3 1 4 3892 F0960385C4842 850921 1270 A7 ABC 2 2 2 3 1 0 1430 DLA90085C0843 850319 5985 A7 000 2 2 2 3 1
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPORATION (CONT)  CORPORATION (CONT)  400 4952 DLA40085C2281 850610 6645 C9E 000 2 2 2 3 1 400 5180 DLA40085C3372 850910 6645 C9E 000 2 2 2 3 1 400 5180 DLA40085C3377 850910 6645 C9E 000 2 2 2 3 1 400 5353 DLA40085C3377 850910 6645 C9E 000 2 2 2 3 1 400 5353 DLA40085C3377 850930 6645 C9E 000 2 2 2 3 1 400 2862 DLA40085C357 850930 6645 C9E 000 2 2 2 3 1 400 2862 DLA40085C357 841108 5945 A7 000 2 2 2 3 1 900 1531 DLA90085C267 850328 5930 A7 000 2 2 2 3 1 900 2151 DLA90085C267 850828 5930 A7 000 2 2 2 3 1 900 3369 DLA90085C3455 850828 5930 A7 000 2 2 2 3 1	SIGNAL CORP BO7 4064 DAABO785CF028 850328 6615 A7 AHK 2 2 2 3 1	ND SOCKET MFG CO INC Cheshire Co 100 1018 DLA10085C4471 850723 8455 A9 000 2 2 2 3 1	CORPORATION THE CORPORATION THE SD228 1005 A5 000 2 2 3 1 85022 1005 A5 000 2 2 2 3 1 85020 1005 A5 000 2 2 2 3 1 85082 1005 A100 0899 NO038385C4107 841109 6615 A1A AAC 2 2 2 3 1 84100 586 NO038385C4218 850106 6615 A1A AAC 2 2 2 3 1 850100 550 NO038385C4314 850409 6615 A1A AAC 2 2 2 8 1 8100 550 NO038385C436 850408 6615 A1A AAC 2 2 2 8 1 8100 6550 NO038385C4408 850402 6615 A1A AAC 2 2 2 3 1 8100 6548 NO038385C4408 850402 6615 A1A AAC 2 2 2 3 1 8100 6548 NO038385C4408 850402 6615 A1A AAC 2 2 2 3 1 8100 6548 NO038385C4408 850402 6615 A1A AAC 2 2 2 3 1 A100 6548 NO038385C4408 850402 6615 A1A AAC 2 2 2 3 1 CONTRACTOR TOTAL	CO CORPORATION Cheshire Co. 2591 N0038385C6053 841204 5130 AIC BSH 2 2 2 3 2 0	CH PRODUCTS CORPORATION Cheshire 000 2 2 2 3 1 850122 1005 A5 000 2 2 2 3 1 A09 1633 DAAA0985C0826 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire CMC 2 2 2 1 1 4310 A2 CMC 2 2 2 1 1 4311 A2 4412 6451 N0010485C2484 850814 1285 A3 EBE 2 2 2 2 2 1 1 1 430 DLA90085C0843 850319 5985 A7 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	AX CORPORATION (CONT)  Cheshire  CAO 3806 DLA40085C2281  850610 6645 C9E 000 2 2 3 1  0400 5300 DLA40085C3372  850910 6645 C9E 000 2 2 2 3 1  0400 5310 DLA40085C3377  850910 6645 C9E 000 2 2 2 3 1  0400 5353 DLA40085C3377  850910 6645 C9E 000 2 2 2 3 1  0400 5353 DLA40085C3377  850910 6645 C9E 000 2 2 2 3 1  0400 2862 DLA40085C3377  8411018 5945 A7  000 2 2 2 3 1  0900 1531 DLA90085C3075  841106 5945 A7  000 2 2 2 3 1  0900 2151 DLA90085C2267  850828 5930 A7  000 2 2 2 3 1  0900 3369 DLA90085C3455  850828 5930 A7  CONTRACTOR TOTAL	ED SIGNAL CORP ABO7 4064 DAABO785CF028 850328 6615 A7 AHK 2 2 2 3 1	AND SOCKET MFG CO INC Cheshire CO 2 2 2 3 1 0100 1018 DLA10085C4471 850723 8455 A9 000 2 2 2 3 1	TX CORPORATION THE CAMPS SCOOL Cheshire CAMPS 1058 DAAA0985C0501 850228 1005 A5 000 2 2 2 3 1 4 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ATCO CORPORATION JAIOO 2591 N0038385C6053 841204 5130 AIC BSH 2 2 2 3 2 0	TECH PRODUCTS CORPORATION Cheshire 000 2 2 2 3 1 AA09 0681 DAAA0985C0334 850122 1005 A5 000 2 2 2 3 1 AA09 1633 DAAA0985C0826 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	OTECH INC Cheshire CMC 2 2 2 1 JAII2 6461 NO010485C2484 850227 1430 A2 CMC 2 2 2 1 JAII2 6461 NO010485C2484 850814 1285 A7 BE 2 2 2 2 1 FJO4 3892 F0960385C4842 850921 1270 A7 ABC 2 2 2 3 1 09900 1430 DLA90085C0843 850319 5985 A7 000 2 2 2 3 1
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	AX CORPORATION (CONT)  Cheshire  CAO 3806 DLA40085C2281  850610 6645 C9E 000 2 2 3 1  0400 5300 DLA40085C3372  850910 6645 C9E 000 2 2 2 3 1  0400 5310 DLA40085C3377  850910 6645 C9E 000 2 2 2 3 1  0400 5353 DLA40085C3377  850910 6645 C9E 000 2 2 2 3 1  0400 5353 DLA40085C3377  850910 6645 C9E 000 2 2 2 3 1  0400 2862 DLA40085C3377  8411018 5945 A7  000 2 2 2 3 1  0900 1531 DLA90085C3075  841106 5945 A7  000 2 2 2 3 1  0900 2151 DLA90085C2267  850828 5930 A7  000 2 2 2 3 1  0900 3369 DLA90085C3455  850828 5930 A7  CONTRACTOR TOTAL	D SIGNAL CORP ABO7 4064 DAABO785CF028 850328 6615 A7 AHK 2 2 2 3 1	ND SOCKET MFG CO INC Cheshire Co 100 1018 DLA10085C4471 850723 8455 A9 000 2 2 2 3 1	Cheshire Cheshire Coadana Scott State Coadana Scott State State Scott State Scott State St	TCO CORPORATION Cheshire Constitue C	ECH PRODUCTS CORPORATION Cheshire 000 2 2 2 3 1 AA09 0681 DAAA0985C0334 850122 1005 A5 000 2 2 2 3 1 AA09 1633 DAAA0985C0826 850424 1005 A5 000 2 2 2 3 1 CONTRACTOR TOTAL	Cheshire CMC 2 2 2 1 1 1 2685 DAAHO185C0485 850227 1430 A2 CMC 2 2 2 1 1 1 1 2 6461 N0010485C2484 850814 1285 A3 EBE 2 2 2 2 2 1 1 1 1 2 1 2 2 2 2 2 2 2 2

O

1,816		28. 85. 85. 85.	<b>9</b> 9	4.4 0.80	175	41	169 63 254	87	78	35	30
PAGE	~50 ·										
	0 T C	ហហហ	ഗ	សស	ហ	4	កសស	ოო	വവ	ľ	ស
	D D D DDDDDD 1 1 1 2 1 2 3 0 1 ABBCCC	1 1 2 000 1 1 2 000 1 1 2 000	1 1 2 000	1 1 2 000 1 1 2 000	1 1 2 000	1 1 2 000	1 1 2 000	1 4 2 000	1 1 2 000	1 1 3 000	9 1 5 2 000
	D D D D D A 5 6 7	4090 4090 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1 1 1 1 2 1	4160 09 1 2 1 1 2 1	4300 09 1 2 1 1 2 1 1 2 1 1 2 1	4300 09 1 2 1 1 2 1	4300 09 1 3 1 2 2 1	4300 09 1 3 1 1 2 1 1 3 1 1 2 1 1 1 1 2 2 1	5350 09 1 3 1 2 2 1 1 3 1 2 2 1	5420 09 1 2 1 1 2 1 1 2 1 1 2 1	5420 09 1 1 1 1 2 1	5840 09
	0 6	817421 1 2 B 2 2 B 2 1 B 2 0 **	001338979 1 <sup>4</sup>	3432254 1 5 1 5 4 * 1 5	06147383 1. 1 1 N 5B 1 5	068001445 14	1163906 1 2 2 6 * *	1176457 1 2 4 ** 2	1375088 1 1 N 5B 1 5 5 N 5B 1 5	047396221 1 180 **	001160381 1 1
	0 C C C C	00 L L C C C C C C C C C C C C C C C C C	00 1500 1 J	0800 7 J 0800 7 J 9	7 3 1	0102 1 J	00 0200 3 J 0102 1 J 79	0102 1 J 0102 1 J 11.	0800 7 J 7 J 1	0200 1 J	0102 1 J
- SEP 8	B B C C C 2 3 1 2 3	23 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 1	2 3 1 2	Conn 2 5 2 6 2 2 5 2 6 2	Conn 2 5 2 J 2	2 3 1 2	Conn 2 3 2 4 2 2 3 1 1 1 2 3 1 2	2 C 1 2 2 C 1 2	Conn 2 5 2 6 2 2 5 2 J 2	Conn 2 3 2 4 2	2 3 1 2
00 SQ	1 00 ∞ 00	1 22	000 2 2	E 000 2 2 E 000 2 2 TOTAL	000 2 2	000 2 2	9E 000 2 2 9E 000 2 2 9E 000 2 2 TOTAL TOTAL	000 2 2 000 2 2 TOTAL	9E 000 2 2 9E 000 2 2 TOTAL	9 000 2 2 TOTAL	gE 000 2 2
CONTRAC	BBBBB BBBB BI 8888 333333 AAAA BI	850712 850903 5985 850903 5985 850924 5840 CONTRACTO	Cheshire 850723 3460 B9	Chester 841106 6840 C9 850116 6840 C9 CONTRACTOR	Chester 850916 8905 B2	Chester 841205 6240 A3	Chester 850315 9999 C9 850315 6350 C9 850318 6220 C9 CONTRACTOR	Clinton 841120 Y216 C2 850222 Y216 C2 CITY	Clinton 841107 6510 CS 850916 6510 CS CONTRACTOR	Clinton 850225 4470 B9 CITY	Colchester 841127 5340 C9
OF PRI	A AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT) 2792 DLA90085C2607 3424 DLA90085C3383 3717 DLA90085C3664	INC 22 0288 DAAA2285C9035	INDUSTRIES INC H 6051 DLA13H85P0943 H 6534 DLA13H85P2385	EO A & COMPANY H 8188 DLA13H85PC559	INC 00 0054 N6833585C0159	NGINEERING CO INC 00 0154 N6833585C0428 0 2299 DLA40085C1452 0 2290 DLA40085C5223	ARINE CO INC 3 0006 DACW3384C0065 3 0021 DACW3384C0065	OUGH-PONDS INC 3H 6076 DLA13H85P1031 3H 8179 DLA13H85PC620	C 00 0285 N0040685C1547	ER TOOL & DIE INC 01 A150 NO014085CJA13
	A A A	MICROTECH 4 12 0900 4 12 0900 4 12 0900	TEXTRON I	AIRWICK 1 4 02 013F 4 04 013F	HORMEL GE 4 12 013H	OPT TOOL 2 03 PB20	WHELEN EN 2 06 PB20 4 06 0400 4000 0400	DONJON MA 5 03 CW33 5 06 CW33	CHESEBROL 4 02 0131 4 12 0131	E M I INC 2 05 VAIC	COLCHESTI 2 03 PA10

M. T. Mariner S. Professor - P

1,817		67	33	174 39	100 100 100 100 100 100 100 100
PAGE	200	1 1 1 1 1 1 1			
1	200 D	S	w	ស⊣	เพลเบลสลลเพลสลเพลเพลเผลสลลเพลเลเพลเพลเพลเผลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพล
1	DDDD 12 ABBC	000	000	000	
	0-0	5 2	7	77	
į		;			
	!	်စ္ခ <sup>ျ</sup>	თ <b>⊣</b>	g	
	0 ~	! <sup>0</sup> ~	٥,	000	
i	ဝ ဖ	8	7	00	$\alpha$
•	رم ص	-	-		
	; — `	40	010	30	000000000000000000000000000000000000000
	· _ · · ·	158	159 1	163 1	<b>V</b>
	0 1	2	7	7	$\alpha$
		<u> </u>	=	<b>#</b>	ις.
	ပ ပ ပ	1 80 *	X 38	X X X X X X X X X X X X X X X X X X X	ο
i		191	16 2	223	00000000
,	0 ~	97	201	13 22 13	8 NON NON NON NON NON NON NON NON NON NO
	ပဖ		م	g D D C	
	O N	-	-		
<b>7</b> 4 ≻		_			00 00000000000000000000000000000000000
85	ပက	E 2	Ē2	E 00	
e e	i	္ပို္	ပို့	္မို႕	0 4 44 88 8
ਨ	<b>1 20</b> → 10	i i m	m	ოო	
4	8-12	. 2	7	99	$\alpha$
∞	<b>6</b> 40	8	7	22	<i></i>
Ç	, —	8	7	70	
_	1 8 8 C C C C C C C C C C C C C C C C C	ı ö∢	000	BJB BSD TAL	
S			ш	880	$a \blacktriangleleft a a a a a a a a a a a a a a a a a a$
AR	888	. ₽O≻	CG	<b>4</b> 4≻	444444444444444444444444444444444444444
₹	. 88 A . 88 A . 8 8 B		est 40	Біа 40 40 СІТ	74844444444444444444444444444444444444
CT	1 8 8 8 4 A 8 8 8 1	32.	ր 40	500 500	
		180 180 180	Co 1	Co 1 11 01	00000000000000000000000000000000000000
Z	333	ı <sup>−</sup> ⊶	060	080	000011000000000000000000000000000000000
ပ	33		85	8 8 5	<b>∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞</b> ₩₩₩ <b>4</b> 4₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
Ξ	11				
S.	11	1 2 5	74	11 95	174079880427410078888988787101611450 7778887107010118450071648777117611079
La.		CJA S	C C51	10 17 12 13 13	POCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
_	100		1 N S	85C 85C	AUMANANANANANANANANANANANANANANANANANANA
H		1 M 4	E 04	883 01	88000000000000000000000000000000000000
	- 00 -	100	DI 999	18.1 203 346	$\frac{1}{4}$
Ħ	88		ચ <mark>પ્ર</mark>	C10 NO F3	O HONSTRETERETERETERETERETERETERETERETERETERE
ΑP	I CO	333 333	96 98	# 8 8 6 5 A	######################################
OGR	AA 22	1 ¥30 ¥	T0 B4	F P P P P P P P P P P P P P P P P P P P	NA NSA NSA NSA NSA NSA NSA NSA NSA NSA N
L.J	• <b>∢</b> ♡	E 20	ER 62	00 ₹ 5	
	33 A .	STA	FI FI	1 A A D O	#####################################
-4		H E	CHE 2 P	UMB 2 J	) Z Z Z Q Z D D D D D D D D D D D D D
<b>=</b>	1 22 CL ⊢	: do	ا 1	911	
S	. N>0	107	00	0.00	O⊣0/00000000000000000000000000000000000

1,818		22 22 22 22 23 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26	2000 2000 2000 2000 2000 2000 2000 200	102	1085 1005 1005 1005 1005 1005 1005 1005
PAGE	87 AMOUNT (\$000)				
	00 00 3 T		พลา⊨ผลษณณณณณณณณณณณ	ហ	លហហ⊶⊶សហហហ
1	DDDDD 12 ABBC	00000 00	0000000000000000400	000	00000000
	۵٦٦	00000	$\alpha$	7	иппипипип
	٥٦٥	ı ननननननन ı		-	нананана
	<u>က</u> စ			6 <b>⊣</b>	0
	0 0	Ö		200	000000000
į	9	00000 00			0000000
i	2			-	нананана
	0 4	000444	<u></u>	80	<u>Deadadace</u>
ì	<b>മ</b> ന		00 	808 1	S HAHHHHHHHHH W
į	2 0		4	7	Ä
į	0 7	00000 00	0000000000000000000000000000000000000	8	ииииииии
		21 × 21 × 21 × 21 × 21 × 21 × 21 × 21 ×	* *	8 ×	605 1A
	ပ တ			533	8 ZB B
į		• • • • • • • • • • • • • • • • • • • •	3 2 2 8	ອ ນ ອ	22 28
!	0 6	0		, 69	2 22 2
i	ပ ပ	4		ຼິ່ນ	
F Y 8	ပ္ပ 😝	000	1015 0102 0102 0102 0102 0102 0200 0102 0102 0102 0102 0102	1015	0102 0102 0102 0102 0102
ın i	ပက	·	EUUUUUUUUUUUUUUUUUU	E0	ENNNNNNNNN
<b>∞</b> 1	υ 7 l		0 0	0	<b>-</b> 0
in i	_		O	$\circ$	O
<b>σ</b>	മ⊣ന	ოოოოოოო	ოოოოთოოოოოოო∞	က	ოო∢ოო⊠ოო∢
4	2-8	000000	$\alpha$	8	000000000
∞ <u>(</u>		00000000		8	000000000
00.1	ഥ ത  മ∞ ഗ	KKKKKK001   000000000	00000000000000000000000000000000000000	D 2	NNONNNNN
SQ	B ∞ C   C   C   C   C   C   C   C   C   C		40000000000000000000000000000000000000	ACI TOTAI	VAPAPAPA VOCACA VAPAPAPA VOCACACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACACA VOCACACA VOCACA VOCACACA VOCACACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACA VOCACACA VOCACACA VOC
<b>S</b>	oo≪ o		600 ANII 600 ANII	ell 30 A7 CITY	60 A1 60 A1 60 A1 60 A1 60 A1 60 A1
₩ .	A ⊗ BB	22588888888888888888888888888888888888	77 0 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0 6 613	0 155 0 155 0 155 0 155 0 155 156
Z	യ്ന		00000000000000000000000000000000000000	081	02001110000000000000000000000000000000
8		. ∡സസസസസസ		850	888888888 88888888 8888888888888888888
Ψ	m -	1			
2	129 ⊶	-r & 4 & r & c / &	02041718411074842668	N I	088847777
0. i	.α. ⊶	00 A D D D D D D D D D D D D D D D D D D	AA544444444444444444444444444444444444	381 381	AAAA 1124 1124 1150 1150 1150
ö	129 -		948000000000000000000000000000000000000	SCA	000000000
		. (J & & & & & & & C C	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	38 38	$     \begin{array}{ccccccccccccccccccccccccccccccccc$
	8 -	10000000000000000000000000000000000000	00000000000000000000000000000000000000	096	00000000000000000000000000000000000000
ខ្ល	· <b>8</b>	T	>	OF F09	> DDD N T T T T T T T T T T T T T T T T T
E :		V	O∿യ⊣≋യയ⊖ഗ∞∾∞′ऽ∿∿∿®⊖⊖ <b>४∞</b>	2 <u>₹</u>	00270470E2
A i	AA 22	13887 1488 1488 1488 1488	480044000 43004000 43004000 43000400000000	13	002748330 0021488470
50	1	₹ 20-10000000	X400440004444000000	3.	00 OO H
GE			00000000000000000000000000000000000000	₽0 <b>¥</b>	H000110000
į	<b>∢</b> ෆ	MEER FEE COO		E/ FJ	DAAADDEEFF
= :			00000000000000000000000000000000000000	AAG	000 000 000 000 000 000 000
<b>-</b> 1	(A>C)	Ouwwww44   Ouwwww44		D ≺N 3 1	33337777
٠, ١					

1,819	1	245 107 107 107 107 107 107 107 107 107 107	40	100	977778 97778 97778	28	33
PAGE	B7 AMOUNT (\$000)						
	00 D	ատ⊣ատատատատատատատատատատա	ហ	ស	กพพพพพพ	ហ	ហ
1	DDDD 12 ABBC	000000000000000000000000000000000000000	2 000	2 000	000000	2 000	2 000
	0-0		· · ·			~	-
		) 	-				-
3	_ ∞	 	60	60	8	09	03
	0 ~		٥,	%	000000	٧,	۸,
ì	မ ရ		-	-	нынын	-	-
1	20 20						
i		O====================================	150 1 1	430 1 1	0444444 8 <b>4</b> 44444	430 1 1	430 1 1
	2 0	. ∞	181	187	**************************************	78.	187
			8	-		8	-
9	ပ္သံျပ		<u>-</u>	9	=	<u>e</u>	စ္
		00	∞	498	000 88 *	214	709
	υ		278 1 E	797	150 1 E	733	287
i		0 00000 000 000 <del>4</del>	8.4 8.4	<b>4</b> 4	02 2 49	8	80
9	ပမ	- המשממשממממממממממממממממממם -	0 <sup>7</sup> ز	o f	0	°r	°r
1	ပက	waaa aaaaaaaaaaaaaaaa	2		<b>н</b> нннн		4
¥ ×	4444	0000 0000 0		0200	0700 0700 0700 0700		0200
ស	ပက		<u> </u>	E 79	<u> </u>	Ę	<u> 5</u> 0
6 E		6   0   0   0	L Con	Con 2 4	6 0 0 0	Con	Con 2 4
<i>S</i>	മെ⊣ന		က	က	ហលលលល	က	က
4			7	7	000000	2	2
∞ !	, — —	0000000000000000000000000000	2	2	000000	2	2
ပ်			0 L 2	0 2	000000	0 2	0 2
DS	B ∞ B		E 000	00	1888888 100000 100000	E 00	B BSI
AWAR		TOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	e11 30 CS CITY	ry 95 A7	1155 C9 1155 C9 1155 C9 1150 C9 1150 C9	77 35 C9	ry 40 A1
RACT	A ⊗ BB		romw 5 61	anbu 9 588	A C C C C C C C C C C C C C C C C C C C	anbu 6 610	апbu 6 28,
Z	<u>ത</u> ജ		0. 0.70	D 121	C05532500 C05532500	32	01
ဗ	333		850	850	a	850	841
IX	1	1				•	
0∠ (	ω	. ∨~∨~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~	81	ဂ်ထက္လလွလွလွ	ZΩ	စ္
14.	<u> </u>		252	00	5555 535 531 531 531 531 531 531 531 531	T10	)30
Ö	120 ⊶	000000000000000000000000000000000000000	203	500	<b>2</b> 0000000	SC.	N 0 0 0
	88 11	$- \omega	80	1 8	<b>₹</b> 00000 <b>8</b> 8888	80	₩ #
		00000000000000000000000000000000000000	40	.62	22222 1222 1222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 1222 1222 12222 12222 12222 12222 12222 1222 1222 1222 1222 12222 12222 12	9.04 4.0	ES 160
IC	— — —		DLA	R P F 4 1	PAPAPA CLLA DOCLLA DOCLLA	SCDLA	TRI F34
E (		Oの/40640098580006848441046   D	2 [	ည်	E G H H E G G	5 IC	o o
₹ :	AA 22	04871788889778998897899999999999999999999	14	ر 06	50 E S S S S S S S S S S S S S S S S S S	S 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 1
00			ာ <del>်</del> 4	GNA O	X 4 4 4 4 4	CTR 2	HO
g,	AAA 333	H0000000000000000000000000000000000000	N <sub>O</sub>	SIG 02	0000000 777777	LE 00	ION 05
į	33		A F 0 4	۵۲	0000000	Ф	A T
= :	ΣOZ	DBBC	LE 2	₩ 2	828 210 210 210 210 210	1A Y 36	86
STI			A I	3 0 3	<b>6444444</b> Σ Πομομμη	ARJ 40	AUT 3 0
٠, ١			<b>J</b> •	~ , ,		• •	• • •

ここのではないないない

1,820		940 97 110	88080808111111100881111111008811111110088111111	253 32 253
PAGE	87 AMOUNT (\$000)			
	00 D C 3	ស	<b>ՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠՠ</b>	ហហល
	DDDDD 12 ABBCC	000	000000000000000000000000000000000000000	000
	۵۳۳	7	$\alpha$	000
	۵۳٥			
		. <del>.</del> 00		0
	0	<sup>ဝ</sup> ဗ	<sup>0</sup>	0222
	ص ۵	-		
	0 0	1 400 1 04		0-m-
	3 7	1 <b>4</b> ←	დ Фалалананананананананананананананана	е <b>4</b>
	2 0	&   = = 	# # # # # # # # # # # # # # # # # # #	<b>~</b>
	۵ ٦	i	-	
	1878	19 160 *	737 1 1 A L A L A L A L A L A L A L A L A L	865
	၂၀ ၈	287	2 11 2 2 11 10 2 X 3	01
		80	2 22 21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	727
	ပြေဖ	0 T	$\sigma$ . Since the contract of t	مدد
	O R	i	04444644444444446464646464644444444444	တလ
F Y	CCCC	1015	2 2322222222 222333333 2222222 0000000000	0700 0700 0700
85	ပက	i <b>E</b> `'		E000
БР	C C	္ပ်ိဳ႕	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 <sub>4</sub>
S	_ ————————————————————————————————————		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ოოო
4	840	744		200
∞ ⊢	8 6	000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	777
_	888 000 000	A 000 1	LO000000000000000000000000000000000000	000
WARD	8888	0008 009 1	ON COCCOCOCO BOO COMBERNAMENT COCCOCOCOCO BOO COMBERNAMENT COCCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	888 000 000
CT	BBBB 8888 AAAA	A633-	10000000000000000000000000000000000000	6505 6505 6505 6505
₩		00300 00300 005000	000 000 000 000 000 000 000 000 000 00	Da 217 922 313
0	33	5000	<b>Დ</b> 4ᲓᲓᲓᲓᲓᲓ <del>4</del> 44ᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓ <del>4</del> 44ᲓᲓᲓᲓᲓᲓ	50 50 50
=	B 4	•	<b>∞ ∞ ∞ ∞ ∞ ∞ ∞</b> ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	∞∞∞
RI	111	F440	07866671887777777787878787878787878787878	74 64 46
la.	11	0000	00011001011111111111111111111111111111	01 02 03
0	888 111		COUDODODGGGGGGGGCOOOOOOOOOOOOOOOOO      COUDODOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	850 850 850
IS	BB 11	. x 8 8 8	100000***00000000000000000000000000000	20 20 20
	888 111	. <b>H</b>	NO	EIM LAI
Ħ	<u> </u>	I E II II.	H OOXXXXXXX	FOOO
GRA		. <b>⊖</b> ധധ∞	040-040-040-040-040-040-040-040-040-040	INGE 0557 0861 2049
GEC	33 A	2000	0V-111100000000000000000000000000000000	8000 0000
	i≰ ຕ	1 A A A A A A A A A A A A A A A A A A A	Z4hhhhhhhuuuuuu 200000800000000000000000000000000	ING 012 012 012
		1 ¥ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	%1000100000000011100000000000000000000	EHR 03 12 06
ST	1	1 <b>4</b> m m m	— ш → иииииии и и и и и и и и и и и и и и	8444

1,821		114 1114 1117 1117 27 27 27 27 372	33 100 218	72	39 27 29 29 29	27 5 <b>4</b>	43	762 147 36 34 100
PAGE	87 AMOUNT (\$000)	_						
	DDDD D 12 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	พพ⊶⊶พพ	មេសមា	ľ	ហហហហហ	សស	'n	സസസ
	AB BB	000000	0000	000	00000	000	000	00000
	0	1 00000	0000	7	00000	22	7	10100
	0-0			m				
	6			1 1			6 1	
i		000000   000000	2222	208	2222	09 2 1 2 1	700	22333
ì	9	   		7				
	2 2		нене	-	0			
:	0 4	. Oaraaa	0	0-4	0	0-1-	0-	064444
9	<b>Θ</b> Θ	<del>                                    </del>	ल <b>र</b> नननन	143	<b>प्</b> ननननन	<b>4</b> 44	43	<del>-</del>
		i aaraaa	~~~ <b>~</b>	18	8 -	<b>8</b>	<b>8</b>	-0000m
	۵ ٦			8	<b>40000</b>		8	<b></b>
i			38	e e	96	45	20	4
	ပြ	l∞	4 A *	9 B	% BB ⊀	35	<b>2</b>	<b>4</b> *
9		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2	55	17 29		91	9 062
	0 ~	046	042 396	047	051 2 2 208	093 81	660	050
i	ပဖ	, unnunn ,		٦٠		مم	٦	ິວລວລລີ:
	ည	0 0000 O	សសស⊣	-	O O	<b>⊣</b> €	7	00000
FY8	10 4 10 4		1013 1001 1013		0700	1013 1013	1015	1702 1100 1100 1100
ر ا	ပက	E0-0000	E0001	E ~	£04000	E00	E ~	EUUUUU
٠	0 8		ပိ	ဝိ	O 800	ပိ	ပိ	Co.
SE	, —	l HHHHHH !		<b></b>	44400			
• }	<b>⊞</b> → €	wwwwww.r/	ოოოო	ო		ოო	m	<b>ო</b> 00 <b>0</b> 0
4	0 T B	1 0000000000	0000	2	000000	77 77	2	00000
- S	<b>a</b> 6		0000	7	000000	00	7	00000
ဗ	1	00000000	00007	0	000000	רטט יייי	0	000001
SO	100∞00	1 8 8 8 8 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1	000 TO 10	00	BB 000 TO TO TA	B BJ B BJ TOTA	00 00	400000 1000000
AWA	00∞≪		ry 885 A7 61 A7 35 A7 CTOR	ry 15 S1	005 005 005 005 005 005 005 005 005	ry 40 A1 40 A1 CTOR	ry 50 A1	117 333 A33 113 A11 112 A11 CTOR
<b>-</b>	88 8 8 8 8 8 8 8 8	1	460000 000000 17000000	anbu 8 ¥0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99 20 20 20 20 20 20 20 20 20 20 20 20 20	anbu 1 169	24 A A C C C C C C C C C C C C C C C C C
CONT	333	000000044	84112 85051 85052 85091 CO	85062	885082 850860 85082 85082 85082 0403	84112 85032 CO	85021	85081 84101 85042 85042 84112
PRIME	BBB B	71	33 354 227 464 88		357 367 367 367 367 368			
Q.	111	######################################	88888 85003 5023	E IN	885CO 885CO 885CO 885CO 885CO	85C0 85C1	INC 85C1	88100 88100 88100 88100 88100 88100
ISI	129 ⊶	NOVOOOOOO	00000	318	\$22000 \$22000 \$250000	013	ြင္ပိ	008 70 70 10 10 10 10 10 10 10 10 10 10 10 10 10
1	- B	Z H H H H H H H K K K K K K K K K K K K	44444 00000	۶. <del>۲.</del>	HEEFERS	461	SH A7	8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
i iii	11	. 47766666 X	2777	SEI	7666	SEE	Z O	FERNOR
H (	<b>4</b> 8	. M 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8	<u> </u>	<b>∝</b> 0	OTNEETS A	. 4 €	75	#0%6K4
000	<b>∀</b> ∨	1 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	00000000000000000000000000000000000000	AI 014	72332 1323 1623 1623 1633 1633 1633 1633	:RS 010 004	₩ 169	78C 3023 3019 3019
90	t		3000 3000 3000	٦°	H A R004404	₹ 00	CS 1	S 44 0000
99	<b>⋖</b> ♡	000000000000000000000000000000000000	<b>X</b> 0000	ICL 31	2000000 2000000	FOR 05 07	NIN	78 E S 000 000 000 000 000 000 000 000 000 0
į	( n	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	¥0000	C E	×000000	500	80 070	YHHXX
<b>-</b>	Σoz	1 T	X7∞∞7 m	۳o	271173 71173	CT 2 6	S	20 8 2 2 3 G
= 1	ا مد هـ ا		<u>5</u> 000⊣	NO T	X004404	<u> П</u> 00	LE O	M-10000
(S)	· ω>υ	। ळविचचचचचचचच	<b>04444</b>	0-1	044444	шсе	П4	M400E

1,822	1	30	90 90 90	31	135 1115 121	988 625 603 728 115 36	46	144	233	<b>58</b>
PAGE	B7 AMOUNT (\$000)									
	00 CC 3	 		ស	ድ የ የ የ	พพพพ∺⊶⊲พ⊶พพ	ហ		ဟ	ស
i	DDDD 12 ABBC	; ; ! !		000	000 100 290	00000000000	000		000	000
	010	:		5	12 7	00000000	1 2	-	5 2	1 2
	0	00	00	-	-0	наннаннан	-	0	~	-
	. —	9 0	60	00	1 1 10	0	03	60	00 7	09
1	0 0	! !		1 2	17 7	0000000000	2		1 2	1 2
	! _	. 00	00	-i	-0	нанананан		0		<b>-</b>
		30.	30	30	30	30	30	30	30	30
	3 0	1 44	184	184 3 1	क्रम 8 नह नन	4-6-6000000	184 1	184	184 1	184 1
	D D	; 7		-		аичичичичи	8	•	0	8
		60	න න	53	13	31	16	7.7	18 16	∞ ∞
	· .	50	* *	6202 B	03711171 2 2 F 402 *	<b>2</b> ∞ ∞ <b>4</b>	331 K	708	862 N	939
	. —	447	00138 86	22	2 2	87 27 8	16	00113	43	54
	C C C	9	00	J. 2	103 122 140	. 444444444 0 8 11 24	99 J 2	8	3 3	J. 04
	ပြေ			, H		<b></b>	-		r.	
₹ %	iΩ <del>4</del>				1013	1702 1702 1702 1015 0105				1013
85	ပြ	<u> </u>	E E O	E 7	E 2 7 1	בחחחחממממממ	12	Ē	52	52
БР	C C	ုံ ပိ	ပိ	Con	C 1 2 1 C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 000 1711222111110 1711111111111111111111	ಽೣ	ပိ	၁ ၁	္ပို
S	<b>2</b> 0 → €	စစ	ဖွ	m	ოდოო	<b>ოოოшოოოოოო</b>	ო	ო	က	က
4	1 m → 0	77	22	7	0000	инининини	8	4	8	8
∞ ⊢	B 6	22 1	22	2 2	0000		2 2	2 2	2 2	2
ဗ	880	A 600 -	900 AL	8	90000 V L	A #0000000000	000	00	000	000
RDS	888	7 00 7	9E 0 9E 0 TOT	9E 0	9E 9E 9E 0 1OT	77777777777777777777777777777777777777	9B	O 9	9E	9E
AWA	. B∞ €	15 A A TOR	>00€ OO&	>-S C	70000 <del>7</del>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ט אי<	>0 B	ر د	ა >⊃
<b> </b>	A & B	002 002 AC	ur 61 61 AC	_ ი	A 66834 C 558834	70000000000000000000000000000000000000	bur 651	518	ъп. 583	bur 613
Š	! II . I	Danb 14 7 14 7 0NTR	2 2 7 7 7 X X X X X X X X X X X X X X X	anb 3 5	anb 0 6 7 6 1 6 1 6 NTR	a 6 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u>ه</u> 0	a 4	- ~	<u> </u>
CONT		. 440	032 090 00 00	D 091	093 030 101 001 000	00000000000000000000000000000000000000	07.1	012	07.1	022
	ıαgi m	80 80 44 44	880	85(	88 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		85	85	85	85
							0	_		_
	888 111			ST 150	150 125 076	10000000000000000000000000000000000000	G C 414	340	C 125	080
	88	IS 1S	003	S. S.	27 000 000	<b>▼0000000000</b>	C.S	8	CIN	SC108
	88B	8 4 0 8 4 0	ORP 092 092	FC 485	20 20 20 20 20 20 20 20	77777 66666666666666666666666666666666	ON 085	685	ES 485	085
H	88 11	1599	O뉴뉴	90 60	000 000 000 000 000 000 000 000 000 00	+4444444444 >###########################	ISI A12	460	VIC 660	DLA4008
	i 260	1 00	NAL GSO GSO	اد 866	S DDA DS F 050	MQQQ0FFFFFFF 44440000000	EC	F.0.	ER NG	סר
Ī	1 4 N	! <u>Σ</u>	TION 10 G 25 G	3 E	147 177 177 177 179	23 23 23 24 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	88 88	NOI 70	s 0 80	68
0	AAA 222	- <b>A</b> C 000	488 888	VNE B48	21848 20848	75777777777777777777777777777777777777	AL 29	A T 06	IDE B2	18
	AA 33	2 2 2	ED (	62	522 522	H	NOI	POR	62	80
-	i <b>∢</b> છ	CS CS	% & & & & & & & & & & & & & & & & & & &	TON PF L	ADO ZD3 ZD3 EF1	<b>XAAA</b> ###### HIHHHHBBBBH HOOOOOOOOO	NAT 012	COR FH0	ONAL PF I	L C 040
		1 <b>6</b> T T								
	ΣOZ	ERA 12 H	)L IE 16 T	_	<b>2</b>	<b>Ш</b> ИИИИО   100000	TER	3.E		AR I
I	ΣOZ	ENER 02 02	H		Σ	<b>6</b> 2		MITE 3 04	NATIO 2 11	

1,823		 	2, 2, 443 6443 1000 1000 1100 1100 1100 1100 1100 1	99	2.48.33 63.35	27
PAGE	B7 AMOUNT (\$000)					
1	00 CC 3	           	യെ യ യെയെയെയെയെയെ വ	-	លលល	ស
	DDDDD 12 ABBC	0000		000	000	000
		. 600H	000000000000000000000000000000000000000	7	000	7
	0 0	!		-		- -
	• 🗆	. のーーー	0	<b>ø</b> ⊣	оннн	சை
!	0 ~	02221		20	0222	2 °
i	ဝ ဖ		нананананананананананананана	2		-
	ر ا	_ <del></del>		-		
	i — 1 i	: <b>6</b>	O	430 14	1130	430
i		1 00 1 <del></del>	m m manuandendandendendendendendendendendendendendenden	187	181	18.4
1	Δ -	0-	напананананананананананана	8	200	-
		• • • • •	08	50 00	4	38
į	ပေ	8 a*	4 8	37.	60 *	76 B
	. •	8 1 8 1 8 1	2 2	975	120	245
		045 045 418	2 2 873	560	012	002
1	ပေဖ	נונונונו	- כככככככממממתמססמממככככככ	,	ההה	. ب
∞ ≻ 1⊾	CCCC C	i 걸벌걸		0102 1	1300 6 1013 1 1013 1	-
ស	• -	ı	ENNANANANANANANANANANANANANANANANANANAN	E 73	E000	E 73
<b>∞</b> !			1 41 S S S B B B B B B B B B B B B B B B B	0.	E O	ΓO
	0 -		0	ပ္	0	٥,
1	•	. ოოოო !		ΙH	ოოო	Ŋ
4	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0000		2 2	000	2
-	•	0000	nnananananananananananananananananananan	7	000	7
ဗ		00000 V	O O O O O O O O O O O O O O O O O O O	GPQ	000 000 01AL	000
WAR		၂ ဝဝဝဝ	O R A A A A A A A A A A A A A A A A A A	A7	C9E A7 A7 OR T	C9E
<b>-</b>	A & & B	6130 6130 6130 6130 78ACT	TAPADDUGUSUSUSUSUSUSUSUSUSUSUSUSUSUSUSUSUSUS	nbury 5820	nbury 6695 5985 5840 TRACT	nbury 8135
-	വയ ന		6227602122222222222222222222222222222222	0a 20	000 000 000 000 000 000 000 000 000 00	Da 330
	333 333	. 0000	4	508	509 508 08	509
w	<b>29</b> 6	00000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	∞ ∞ ∞	<b>6</b> 0
	888 111	1	11055857199018049478677778679	8	ო <b>დო</b>	<b></b>
٩	88 11	572	HOOO888804000004044444444600 HOOS888804000088047695600	80	000 320 40 40	02
Ö	888 111	0000	<b>S</b> WW-1444WWWWWWWWWWWWWWWWWWWWWWWWWWWWWWWW	4CB	N → 502 501 503	500
<b>)</b> — (		0000000	00000000000000000000000000000000000000	7.8	0088	z 6
	11	' বাধাবাবা	<b>4</b> 00XXXX0000000000000000000000000000000	S B0	9901 900	10 69
ပ			HADOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	ENT	NST DLA DLA	RAT F04
F.	<b>4</b> 71	107102	O10000151000000000000000000000000000000	စ္	πεο <b>4</b>	P0 7
<b>○</b>	<b>∢</b> ⊘		00000000000000000000000000000000000000	306 506	322 322	388
EOG		ı <u>o</u>	X0000000000000000000000000000000000000	ပ္ပ	Е А Ж О Б В В В	vo ∞
- ਰ		00000	M4400000444000000000000000000000000000	00 07	ES 23 00 00	A I 03
!			- 1/8/8       1/8/0.00/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/			
1	33	11 00 00 00 00 00 00 00 00 00 00 00 00 0	H H H H H H H H H H H H H H H H H H H	ISI AB	O R 09 09	급표
11	PRI	NRIL NRIL 06 04 06 04 11 04	X0040000000000000000000000000000000000	ECIS 11 A	DIO 12 E 07 0	ALED 12 F
T11	PROM TNO AA	8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	X-100400000000-0000000000000000000000000	CIS 1 A	10 2 E 1 0	LED 2 F

Constant Advisor Constant Constant

1,824	 	36 100	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
PAGE	B7 AMOUNT (\$000)		4	
	D D D D D D	18430 09 1 1 1 1 1 1 1 2 000 1 1 1 1 1 1 1 1 2 1 1 1 2 000 5	18430 09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	ပြုပြု	1 J 2 1 B 136 8	991105842 N 5A N 5A N 5A N 5A 7,895 *	
OCT 84 - SEP 85 FY8	B B B B C C C C C C C C C C C C C C C C	10 2 2 2 3 1 2 1015	00000000000000000000000000000000000000	
E CONTRACT AWARDS	BBBBBB BBBB BBB 888 888 888 888 888 888	Banbury 850124 6130 A7 850613 6625 A7 CONTRACTOR TO	Danbury 850412 5995 A7 00 850515 59995 A7 00 850814 59995 A7 00 850814 59995 A7 00 850911 59995 A7 00 850913 59995 A7 00 850912 59995 A7 00 850912 59995 A7 00 850912 6990 A2 CW 850912 6990 A2 CW 850913 6190 A9 CM 850913 6190 C9E 00 85013 5995 A7 00 850829 6150 C9E 00 850829 6150 C9E 00 850823 59995 A7 00 850823 59995 A7 00	
RAPHIC LIST OF PRIM	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC 031 N0010484C3240 133 N6883685C0120	AL PRISON INDUST 227 DAABO785F0081 216 DAABO785F0081 216 DAABO785F0001 217 DAABO785F0001 218 DAABO785F0025 299 DAABO785F0225 299 DAABO785F0225 299 DAABO785F0224 241 DAABO785F0284 242 DAABO185F0388 274 DAABO185F0398 274 DAABO185F0398 274 DAABO185F0398 274 DAABO185F0398 275 DAABO185F0398 276 FPI 277 DAABO185F0398 278 DAABO185F0398 279 DAABO085F1246 279 DLAADO885F1246 279 DLAADO885F1248 279 DLAADO885F1248 279 DLAADO885F1808 279 DLAADO885F1818 270 DLAADO885F1818 271 DLAADO885F2181 271 DLAADO885F2181 272 DLAADO885F2603 285 DLAADO885F2603 285 DLAADO885F2603 2876 DLAADO885F2603 2876 DLAADO885F2603 2876 DLAADO885F2603 2876 DLAADO885F2603 2877 DLAADO885F2603 2878 DLAADO885F2960	
TII GEOG	RM AAAAA A PO TN 33333 2	ECHNIPOWER 06 JA113 2 09 TA110 0	UNICOR 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

このからないとうし からなられない りじょう

1,825			115 79 98 75 676	50 52 180	370 671 812	65
PAGE	B7 AMOUNT (\$000)					
	000 D	ผญเกษายน เกษายน		⊶տտտ		ß
	D DDDI 1 1 ABB	000000000000000000000000000000000000000		2 106 2 000 2 000 2 000		2 000
	٥٣٥	. навраменанананананана	-			-
1	_ ത	l — — — — — — — — — — — — — — — — — — —	00000		-000	_ <del></del>
	0 6	000000000000000000000000000000000000000	60	222	60	09 2 1
	9	, 				-
1	2	 	00000	HHHH	000	-
i	O 4	0	30	8	00	00
	• 📜 💠	<del>\$</del>	<b>4</b>	<u>Б</u>	<u>κ</u>	
	1 2		-	acaaa aaaa	-	7
	0-0		<b>A</b>	8	N K K	ທີ່
1	ပ ၂၀	0 XXXXXXX * * * * * * * * * * * * * * *	8 17 * 8 2 *	373		887
	)	1 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S.	163	02	
1	0 ~	0	1032 143 196	01 3 <b>4</b>	72 53	1441
	ပဖ	, updxxxxxxxppppppppppppppppppppppppppppp	0 0.14	صممر سمرمرس	0 8,	o <sub>r</sub>
- !	ပ	7777777 T 001D	Ŕ	-se-		9
- 14 - 14 - 14	CCCC 4444	1 1002 1 1002 1 1000 1 1000 0 800 0 800 0 800 0 800 0 800		1026 1015 1015 1015		1013
100 i		E0000044404400000000000000000000000000	Ē	E0000	Ē	Ē 7
a.	C C	0	ပိ	8	ပိ	ಽಁಁಁ
وت	<b>∞</b> ⊣ຕ	, ասանանանաստուսում և անանանան ա	~~~~	ოოო <b>4</b>	~~~	m
₹ .	<b>∞</b> 0	000000000000000000000000000000000000000	2727	2000	222	8
80	<b>∞</b> ⊣0		00000	0000	000	8
5	മെ∞ ഗ		0885811 20222	00001	777 1000	0 2
SO	<b>20</b> ∞ 0		TO COMME	00 F 000 TOTA	8 000 8 000 TOTAL	E 00(
3			74 40 40 40 40 40 40 40 CTOR CITY	77 10 A3 10 C9 10 C9 CTOR	7 05 05 05 05 CTOR	7. 93 C9
RAC	88 8 4 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	N	NTRA	N T 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88 82 8 65 8 65 8 65 8 65 8 65	anbu 0 36
Z	33333	400000000044440000000000   4000000001114000000000   40000000114000000000	85062 85053 85053 85050 85050 CO	85013 84112 85021 85021 85011	85052 85071 85072 85072 CO	85051
— <b>⊢</b> (		00000000000000000000000000000000000000	441 112 112 112 145	32 32 53 70		173
P.	888 111		C F F F F F F F F F F F F F F F F F F F	C10 C01 C15 G13	HHH	000
<b>)</b> — (	88 11	: ⊢∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞	~ 500000 100000	∞∞∞∞ ∿∿∿∿4	10 72 72 72	85
	- 20 - 1	K-14000000000000000000000000000000000000	807 H01 H01 H01	THE 104 500 500 603	7 P5 7 P5 7 P5	650
ر ا	11	COC	O A A A A A	CAPO 095	E I N 797 797	ည္က
H	E →	.O	<u> </u>	OZOOL	ニ>>>	HL
RAP	I K N I	M00450008400001400001400   M00450000000000000000000000000000000000	S 2 4 2 8 6 9 4 2 9 6 9 4 2 9 6 9 4 2 9 6 9 4 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	RAT 463 493 191 937	NGE 666 039 095	EMS 306
ဗ	<b>4</b> 2	11 000000000105999677778888	H 4 € € € 6	0-0-0	1 2 2 4 3 2 4	STE
E G	( m (	20000000000000000000000000000000000000	A 70000	0-1-0-0 1-1-0-0	₩ 0000	SY 2
1			AAAAA HHHB HHHB HHHB	N JA1 050 050	ING 012 012 012	FJO
1	EOZ	045	±8880 2880	ე ე	¥ ∞00	¥∞
STI	1	D000000000000000000000000000000000000	N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80444 4 50000	80E 4 4 4 1 1	0 E
J, (			<b>_</b>	m.1444		٠.,

1,826		26	29	က တက	101	41 26	25	<b>Რ</b> ᲮᲠᲓᲠᲮᲓᲓᲓᲓ ᲡᲥᲠᲖᲡᲙᲑᲓᲓᲠᲥ	532 309	28
PAGE	B7 AMOUNT (\$000)	; ; ; ; ; ; ;								
1	00 D CC 33			ហហ	R	សស		กษณกลดดดดด	ស⊣	'n
1 1 1	DDDDD 12 ABBC	000		000	000	000			1 000 1 000	100
	010	1 2		77	5 2	77		00000000000 		2 2
!	വ ത	: -	0		-		0	<b>н</b> нныннынн		-
i i	_	1 2 1	60	09 1 2 1 1 2 1	1 2 1	09 1 2 1 1 2 1	60		1 3 1 3 1 3 1	2 2 1
:	ر م	<u>:</u> -	0		-	<b></b> -	0	<b>н</b> нннннннн		-
1		18500	18500	18500 2 2	18500 5 1 1	18500 5 1 5 5 1 5	18920	00000000000000000000000000000000000000	18920 2 1 1 2 1 1	18990 1 4
	0 -0	7 2	Ø	77	0	A <b>A</b> A	o	- 888888	₩ ₩	7
; ; ;	0 6	51645 2 B	38404	8 4 8 8 3 4 8 8 3	8448	10584 1 N 5 1 N 5	43604 2 F	000 111111	62331 **	38307
ļ		037	001	080	0011	991 1 1 67 601	991 2	833 833	089 841 699	087
!	၁ ၁	 נ		7-L	2 U	7 J J J . 2 ,	. T	アアアアアアアア	νν ⊼≍ .	r 1
7- 1- 8- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	00 4 4	! ! !		1702	1100		·	00000	1013	0102
EP 85		Conn	Coan	Conn 2 6 2 2 6 2	Conn 1	Conn 1 2 1 2	Conn 2 F	00000000000000000000000000000000000000	Conn 1 2	Conn 1
S	B - €	3	9	ო <b>ო</b>	ပ	ოო	ဖ	<b>սոսոսոսոսոսո</b>	ပပ	က
44	B B 0 7 9 7 9 7 9 7 9 9 9 9 9 9 9 9 9 9 9 9	2 2	2 2	77	2 2	90	2 2	$\alpha$	77	2 2
- ¦	83 6	5	7	22	7	22	~	ananananana	20	~
oo sa	8 888 8 CCC	00	E 000	000 000 TOTAL	000	C AFH C AFH TOTAL TOTAL	E 000	TERREFERENCE OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	GBS GBS TOTAL TOTAL	E 000
A 1	യയയ		160	RA7	A5	A11 ∀81	C91	0000000000000	AA7	ဝ
ACT AW	888 888 888	ı <b>⊢</b> ⇔	nbury 7610	nbury 5805 5805 TRACTO	nbury AC52	nbury 1680 1680 TRACTO	rien 7195	7 i.e. 2	rien 7025 7025 TRACTC CIT	yville 9515
ONTR	33	21 21	Da 910	N 800 P	306 306	624 820 CON	Da 801	0109 2010 2010 2011 2008 709 820 820 820 820 820 820 820 820 820 820	329 430 CON	7311
0	333	850	8506	8508 508	8503	8506 8508	8508	######################################	8503 8503	8503
PRIME	BBBBB 11111	225		IND 1644 1927	.нЕ 1112	1ST 1031 1007		865594	)770 )770	928
9.	- 00	50	.P 203	17A 15C0	N 1	N D D D D D D D D D D D D D D D D D D D	408	<b>A</b> & & & & & & & & & & & & & & & & & & &	000 8000 8000	15C1
ISI		21	COR F09	, DA 068 068	0110	X000	F 76	Ommmmmmmmmm	880	DLA5008
CL	111		AL S01	ATV 046 046	ORA 296	150 426 426	SOOF	LICELEA PER	AAA AAK	LAS
PHI	l .	ATED 0 NO(	10N 2 G	S S S S S S S S S S S S S S S S S S S	8 8 7	∞ 44 57 11 11	<i>ල</i> ග	00000000000 00000000000000000000000000	ŽÕÕ 700	1 0
<b>∀</b> !	AA 22	POR/ 0980	A T	AL (247)	0 13 0 13 0	RAL 151: 191:	010	1100 660 660 770 770 810 777 810 810 810	EMS 407	INC 137
SEOGI	<b>∢</b> ∞	. 8 <del></del>	12 0 12 0	8	Ξ	DE	ပ္ဆ	A A C	ST	ST ]
9 !	AA 33	INC	R E	1ATI H02 H02	N-EL HK03	FE E04	S I	- HEREN HERE	807 (807	50 50
<b>-</b>	TOZ	Z.	LIE 2 T	22 H	KI 6	2008 2	ECT 1 D	x=4000000000000000000000000000000000000	DEN 6 A	Σ 0
STI	0×0~ ⊢	.2.4	GRO 2	E HHH Z HMM	3 6 8	HOT 30 00 00 00 00 00 00 00 00 00 00 00 00	ASP 1	044444444444 00000000	NOR 1 0	О4 ПО
		<i>-</i> .		· ·	•		-			_

Ö

O

1,827	;	47	37	59 71-	800 C C C C C C C C C C C C C C C C C C	316	87	170 60 145 195 103	61
PAGE	~5ō	1 1 1 1 1 1 1							
	00 P	2	S	សស	សល្អកក្នុកស្រល	-	ιν	աատաաաա	ស
1	D DDDD 1 12 1 ABBC	1 2 000	1 2 000	2 000	000000000000000000000000000000000000000	1 1 000	1 2 000	000000000000000000000000000000000000000	1 2 000
	6	-	-	 		-	-	oneneded eeeeeeeeeeeeeeeeeeeeeeeeee	-
1	D D D 6 7 8	1 2 1	1 2 1	2 2 1 2 2 1 2 2 1	00000000000000000000000000000000000000	2 2 1	1 2 1	69444444 4444444 4444444	1 2 1
1	0 4	1 1	90 1 1	20 1		20 1 1	90 1 1		00 1 1
1	<u>م</u>	1 1 1 1	1899 1 3 1	2 210; 2 3	0444444444	2 2103	2178 1 5 1	2 2 2 2 3 4 7 7 7 7 7 7	220(
1	C C C C C A 8 9 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	001672633 J	992031484 J 2 2 B 112 **	033502980 J 12- *	001139765 J J J J J J J J J J J J J J J J J J J	991916503 J ,943 **	041116807 J 2 2 B	011957438	083334987 J
60	O W	1 0	<del>-</del>	22	1 T T T T T T T T T T T T T T T T T T T	2 1 .			
<b>4</b>	10 4	010(		0100	010000000000000000000000000000000000000	010		00000000	020(
F 9 85	0 8	Conn	Conn 1 2	Conn 1 2	21221111111111111111111111111111111111	Conn 1 2	Conn 1 2	Co 1111121112111211121111111111111111111	Conn 2 4 2
		2 3	2 3	22 EE	๛๛๛๛๛๛๛ ๛๛๛๛๛๛๛๛	2 3	3	NONDNONN	3
₩.		2 2	2 2	22	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2 2	2 2		2 2
S S	888	000	000 OTAL	000 000 01AL	0000 0000 0000 0000 0000 0000 0000	000 0TAL	000	BJJ BJJ BJJ BJJ BJJ BJJ BJJ	BSD
٥	888 888 888 888		e C9B TY T	rllin C9E C9E OR TC	TOORARAGOORO	rlin A3 TY T	d C9E	A A I B A I	anby A1B
CT A	8888 8888 AAAA	v11 651	6510 CI	t Be 3510 3510 RACT	ASSET OF THE PROPERTY OF THE P	1 Be 3510 CI	1for 5310	2840 2840 3016 3016 3028 3028 3028 7028	1 Gr 2840
Z	1 <b>22</b> C	¦ <del>□</del> □	Day 0917	Eas 0211 0522 CONT	Eas 0103 0507 0111 01114 0419 0501 0501 1220 0103 CONT	Eas	Eas 0729	Eas 1018 1126 1213 0130 0524 0509 0308 0815	Eas 0115
ri C)	33		85(	885		85(	85(	**************************************	850
LIST OF PRI	88888888888888888888888888888888888888	A12084C4019	DIV CORP DLA12085C5648	INC DLA40085C0951 DLA40085C0951	N THE DAAKO185CA067 DAAKO185CB036 NO01048. 0365 NO010485C0372 NO010485C0521 NO010485C0521 NO010485C0551 DLA40085C0551 DLA40085C0651	N0010485C0364	MARINE SYSTEMS DLA50085C3146	F3460183D1735 F3460183D1735 F3460183D1735 F3460183D1735 F3460183D1735 F3460183D1735 F3460183D1735	S INC F3460185C0833
RAP	AAA 222	4TENT 0351	ATENT 4516	CKERS 1734 3463	RATIO 03639 03639 1107 1108 5362 8636 1029 1113	RP 0928	R AND 2452	AMER 0166 0230 0335 0410 0708 0641 0886	STRIE 0345
ا ا	AAAA 3333	AL 12	AL P 120	& VIC 400 400	ORPOR ORPOR MAIII AIIII AIIII AOO	0 COR	POWER 500	L L C C C C C C C C C C C C C C C C C C	INDUS DOS
	T NO N	TION 02 0	TION 12 0	08 07 08 07	04448884844	HEEDRO 04 JA	URBO 1	MAN 001 002 003 003 003 11 11 11 11	LTA 04 F
S	·ν>υ		A A	444	<u> </u>	<b>₽</b> ′	<b>⊢</b> 4	บัติดิติดิติดิติดิติดิติดิติดิติดิติดิติด	3 3

. .

Ū

1,829	i	04761 2 1 04761 2 1 07 04 10 4 10 4 10 4 10 10 10 10 10 10 10 10 10 10 10 10 10	33
PAGE	B7 AMOUNT (\$000)	2 E E E E E E E E E E E E E E E E E E E	
	000 D 2 1 CCC 3	പപ്പപ്പെല്ലപ്പെല്ലപ്പെല്ലെല്ലെയ്യ <b>മെ ന</b> ്നെയ്യത്തെയ്യ	Ŋ
1	D DDDD 1 12 1 ABB(		2 200
į	٥٩٥		-
	D		6 -
1	0 ~		° 2
;	9	нанананананананананананан нанананананан	8
1	4 S		0 <del>1</del>
1	3 6	i 🛱	63( 1 ]
	2		22
	Δ -		7
1	8228	2A	158 **
	ပ ၈	4 Z	26]
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	955 36
		ָם מ י מומומומומות מונונים מונומות מונומות מונומות מונומות מונומות מונו מונו	တ္တမ္
	က က	- ԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽԽ #4440004ԽԽԽԽԽԽԽԽԽ - Ծ	1 284
FY8	0 4		1701
∞ 30	1		12
а. Ш			္မို
S	່ໝຸ່ວຕ	444444444400000000000000000000440000400040	က
4	M → 0		2
00		<b>E</b> ananananananananananananananananananan	<b>₹</b>
SC.	i — ·		(To
SQ			ford 18 BSI TOTA
AWA	. 20 ∞ 4 . 20 ∞ 50		Harti 40 A CITY
	ကြာ က	A	East 28 28
E CON	3333		8411
Z.	11		S
HIC LIST OF P	######################################	NNOOO3833833833833833831111000013	NG CO INC F3460185C019
	AAA 222	71 11 11 11 11 11 11 11 11 11 11 11 11 1	ACTURI 0231
G	AAAA 3333	M	MANUF FD05
11	0× 0 ⊢		WMZ 3 02

D DDDDDD D A 1 12 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A
C D D D D D D D D D D D D D D D D D D D
2 CCCC C C C C C C C C C C C C C C C C
### Hartford
0F PRIME CONTINUES BEBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBB

1,831			236	41	32 30	88	S S	425	2885 885	50 135 145 310 33 150
PAGE	B7 AMOUNT (\$000)									
1	00 D	               	ហ	ĸ	សស	ĸ	4	ស	សលល	ատատ ատատ
	8228	000	000	000	000	000	000	000	000	000000000
	0-0	1 222	2 2	7	77	1 2	7	1 2	222	202020202
:	<u>م</u> ه	<u> </u>		~		-	-			нанананан
į		6	09	03	60	09	00	09	60	6
:	0 0	1 222	1 2	2 2	22	2 2	1 2	1 2	222	0000000000
į	_					+	-	-i		нанананан
:		0	30	00	00 77	00	00	90	8	0644444444
	3	27	27 1	27	27 1 1	27 1	27	27	27	Kaaaaaaaaa N
i	D D	. 000	1 3	2 2	77	2 2	1 1	2 2	000 0	NGHHHHMHHHH
4 4 9	ပ်⊣ဝ	0978 8 8	90085	6952	8069 *	6717	9219	13862	0242	14142 E
i	ပ ∞	115 115 3	00115	197	151 2 2	129(	107	4623	4919 56	0134
4		3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	95	99 J	199 12	80 <sub>L</sub>	J 001	J. 04	04 J J 15	0000000000
į	O N		•	, -	<del>-</del> -	, ,	'n	-		ดเกษเกษาเกรา
∞ ; ≻ ;	Ö 4	0102		0102		0102	1015	1013	0102 0102 0200	110000111
55	O m	E000	E -	2	<u> </u>	E 0	5	5	E000	EUUUUUUUUU
ا <u>به</u> ا		0	2 Co	2 °C	ပို႕	ပို	ပိ	ပိ္	0 1 2 2 C 4 4	0 44 <i>r r</i> 0 <i>r</i>
S	മപന	   ოოო	ო	m	ოო	ო	4	œ	ოოო	>>>nununun≪≪
4	844	000	8	2	99	8	0	8	000	имимимими
∞ i	a 6	1 000	2 2	2 2	22	2	2	2	000	000000000
8	880 0880 0880	دەمم!	8	SG	A 605	S. S.	x	8	AGSK	000000000
S	യ∞റ	1,50000	PAS	500	5800	500	rd BJ	50	PABAP	50000€00000
ARD	888 888 888	· <b>←</b> ∢∢∢≪	t f o A3	tfo AIB	+ + + + + + + + + + + + + + + + + + +	† fo A1B	t fo A 18	t fo C9E	T T T T T T T T T T T T T T T T T T T	SSI
CT AWA	8888 8888 AAAA	- 488 - 484 - 484	t Har 4820	1 Har	t Har 2840 2945 RACTO	t Har 2840	t Har 2840	t Har	t Har 1615 2840 3040 RACTO	+ Har AD111 AZ111 AZ111 AZ111 AZ12 AD92 AD91 AD91
TRA	အ က	Eas 22 19 21 0NT	Eas 14	Eas 07	Eas 19 01 ONT	Eas 26	Eas 13	Eas 21	Eas 30 02 26 ONT	03188018804088
INO	33	005 007 008	02	05	03 02	410	04	03	444	00000000000000000000000000000000000000
Оļ	<b>ක</b> ස		85	85	88	8	85	85	800	ຂອຂຂອຂອຂອຍ ທ4ນບນ4ນບນນ
Σ:	888 111	•	വ ക	-	77	7	2	2	∞ <b>~</b> o	8-R0-120-1-1
۱۵	BB 11	72 72 72 19	39 1	60	67	60	11	05	244 252	73827 23824 23887
9	111	502 503 503	CTS 5C0	502	503 501	5CA	363	2C2	5CA 4C3 5C0	40000000000000000000000000000000000000
IST	α	10888	000 238	018	CO 018 008	20 88 80	8 3 8	408	098 018 018	O – 0 0 0 0 0 – 1 4 4 4 £ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
- !	88 11	1 4 4 6 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	P.R 0.1	46	G 46 A5	10 16	I 03	01	A 4 4 6 4 6	00000000000000000000000000000000000000
읽	ω ⊶	110 133 124	AL NO	O F3	RIN F3 DL	RAT F4	TES NO	8	NC PA E3	HOUDDDONNU NOODDDDONNU
AP	AA 22	1 2 8 4 1 1 2 5 4 4 1	R 11	350	10 96 86	P0	IA 09	000 000	E 11 233 124 124	00000000000000000000000000000000000000
GEOGR	<b>A</b> V	1 H-4	UST 05	INE 06	FAC 10 10	800 000	SOC .	S I 09	XOOO	¥0000000
B :	333	Ωννο	IND	ACH 05	ANU 05 00	AL 80	AS 100	71C 100	ACH 09 05 08	D 1000000444
į	AA 33	, <b>z</b> 558	ZA	FDO	<b>Σ</b>	89 11	RS JA	PP	Σ PO C	A A A A A A A A A A A A A A A A A A A
=:	FOR		110 06	OUIS 08	UCID 12 05	GNI 01	NDE 07	AN- 07	LAR 03 01 02	117 02 03 03 09 09
<b>-</b> 1		1 T C C 4	7	36	ეღ <b>4</b>	¥π	SA 2	sc 2	N H M M	2 2 2 2

THE PROPERTY OF THE PARTY OF TH

1,833		1 ∞or~≪	105- 171- 411- 90- 79-	116- 135- 156 156 191- 61-	<b>2620040</b>	292 1120 1128 1928 617	1001 1001 1004 1004 1004	<b>www.000</b> 1	6 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE	<b>~</b> 50	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \							
	2 2 2 2 3	1	<b>н</b> ннннн	чананан				нннннн.	
1	DDDDD 12 ABBC	0000	8888888	0000000	800000	0000000	8888888	888888	38888
	0-10	1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	77777	00000000	777777		~~~~~~
	<u></u>	ı	) 		0				
	_ «								
- 1	0 ~	0000	4444444	10000000	000000	0000000	000000	0000000	าดดดดด
	ဝ ဖ				нннннн				
ì	<b>D</b> N				0				
1	0 4	10					1		
9	0 6	1.0							
	2 0 0	12444					444444 444444	 	 
i	040	8			444444				
;	Ö⊸ō	1 🗝							
	ပြော	14							
	)   	013							
i	ပြ	10	2000000	מממחטטטט	<b>55555</b>				200000
1	(C)	1	សមាលាមាល	រហហហហហហហ	กเกเกเกเก	տտտտար	าเกษาเกษาเก	ហហហហហហហ	กพพพพพพ
<b>∞</b>	CCC 444	15 15 15		222222222222222222222222222222222222222		2222222 22222222	222222	255555	05222 05222
11	0 4	1 222	222222	20002000	700007	999999		000000	00000
₩ 10	• • •	E000	0000000	10000000	000000	~~~~~~	1000000	444444	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	0 0							₹	
•	) =	i O							
S	ပြ	10			0n			-0-000	, , , , ,
S	S €	4444		,00000000	100000000 <b>444444</b> 011110	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		444444 HUHUUU	
S	B B C	222 2444 0	1000000	100000000 10000000 14444444	-000000	0000000	1000000	00000000 444444 -04000	,,,,,,,,
T 84 - SE	B B B C O O O O O O O O O O O O O O O O	0000 000- 4444	10000000	านนนนนน		2000000	1000000	0000000 0000000 444444 404000	, , , , , , ,
OCT 84 - SE	88 B B B C 88 1 1 1 1 C C 9 0 2 3 1	JB 2 2 2 4 1 C C C C C C C C C C C C C C C C C C	10000000000000000000000000000000000000	22222222222222222222222222222222222222	22222222222222222222222222222222222222	2222222 222222 222222 222222 222222 2222	22222222222222222222222222222222222222	000 000 000 000 000 000 000 000 000 00	200000 200000 200000 2000000
RDS OCT 84 - SE	88 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ford C C C C C C C C C C C C C C C C C C C	118 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 850 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18 838 2 2 2 1 8 8 8 8 2 2 2 2 2 2 2 2 2 2 2	118 85D 2 2 2 2 2 1 1 8 85D 2 2 2 2 2 1 1 8 8 1 8 2 2 2 2 2 2 2 2 2	118 850 22 22 22 22 22 22 22 22 22 22 22 22 22	18 BSD 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18 850 2 2 2 1 8 850 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
T AWARDS OCT 84 - SE	BBB BBB BBB B B B C C B D 2 3 1	Hartford C 840 Al8 BJB 2 2 2 4 1 840 Al8 BJB 2 2 2 4 1 840 Al8 BJB 2 2 2 4 1	840 AIB BSD 2 2 2 8 40 AIB BJB 2 2 2 2 8 8 40 AIB BJB 2 2 2 2 8 8 40 AIB BJB 2 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8	840 A18 BJB 2 2 2 8 40 A18 BSD 2 2 2 2 2 8 40 A18 BSD 2 2 2 2 2 4 8 40 A18 BSD 2 2 2 2 2 4 8 40 A18 BSD 2 2 2 2 2 4 8 40 A18 BSD 2 2 2 2 4 8 40 A18 BSD 2 2 2 2 4 8 40 A18 BSD 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	840 AIB BJB 2 2 1 840 AIB BJB 2 2 2 840 AIB BJB 2 2 2 2 840 AIB BJB 2 2 2 2 840 AIB BSD 2 2 840 AIB BS	840 A18 BSD 2 2 2 840 A18 BSD 2 2 2 2 840 A18 BJB 2 2 2 2 840 A18 BJB 2 2 2 2 840 A18 BJB 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	840 A18 BJB 2 2 2 8 8 40 A18 BJB 2 2 2 2 8 8 40 A18 BSD 2 2 2 2 8 8 40 A18 BSD 2 2 2 2 8 8 60 A18 BSD 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	840 AIB BSD 2 2 2 4 1 840 AIB BSD 2 2 2 4 1 840 AIB BSD 2 2 2 4 2 4 840 AIB BSD 2 2 2 4 2	840 A18 BSD 2 2 2 840 A18 BSD 2 2 2 2
TRACT AWARDS OCT 84 - SE	8B BBBB BBB BBB B B B C 8888 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1	East Hartford C 29 2840 A18 BJB 2 2 2 4 1 27 2840 A18 BJB 2 2 2 4 1 27 2840 A18 BJB 2 2 2 4 1 27 2840 A18 BJB 2 2 2 4 1 4 2 2 3 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	24 2840 A18 BSD 2 2 2 2 4 2840 A18 BJB 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27 2840 A18 BJB 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	09 2840 AIB BJB 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22 2840 AIB BSD 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	16 4920 AIB BJB 2 2 2 2 4 2 2 4 4 2 4 4 4 4 4 4 4 4 4	12 2840 A18 BSD 2 2 2 4 1 15 2840 A18 BSD 2 2 2 4 2 4 0 2 2 8 4 0 4 18 BSD 2 2 2 4 1 0 0 2 2 8 4 0 0 0 2 2 8 4 0 0 0 2 2 8 4 0 0 0 2 8 4 0 0 0 0 2 8 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 2840 A1B BSD 2 2 2 06 2840 A1B B1B 2 2 2 2 03 2840 A1B BSD 2 2 2 2 3 4 2840 A1B BSD 2 2 2 2 19 2840 A1B BSD 2 2 2 2
E CONTRACT AWARDS OCT 84 - SE	BEBBBB BBB BBB BB BB B B C 3 3 3 3 3 3 3 3	East Hartford C 850829 2840 AIB BJB 2 2 2 4 1 850826 2840 AIB BJB 2 2 2 4 1 850827 2840 AIB BJB 2 2 2 4 1 850827 2840 AIB BJB 2 2 2 4 1	50824 2840 AIB BJB 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7 2840 AIB BJB 2 2 2 3 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	41109 2840 AIB BJB 2 2 1 41028 2840 AIB BJB 2 2 2 41027 2840 AIB BJB 2 2 2 41008 2840 AIB BJB 2 2 2 41009 2840 AIB BJB 2 2 2 41009 2840 AIB BSD 2 2 2 41015 2840 AIB BSD 2 2 2	41022 2840 AIB BSD 2 2 2 41013 2840 AIB BSD 2 2 2 41026 2840 AIB BSD 2 2 2 41022 2840 AIB BJB 2 2 2 41028 2840 AIB BSD 2 2 2 41028 2840 AIR BSD 2 2 41028 2840 AIR BSD 2 2 41028 4	41108 2840 A18 BJB 2 2 2 41116 4920 A18 BJB 2 2 2 2 41107 2840 A18 BSD 2 2 2 41104 2840 A18 BSD 2 2 2 41119 2840 A18 BSD 2 2 2 41119 2840 A18 BSD 2 2 2	41112 2840 AIB BSD 2 2 2 4 1 41115 2840 AIB 000 2 2 2 4 2 41209 2840 AIB BSD 2 2 2 4 1 41209 2840 AIB BSD 2 2 2 4 2 41209 2840 AIB BSD 2 2 2 4 2 41205 2840 AIB BSD 2 2 2 4 2	41212 2840 A1B BSD 2 2 2 41206 2840 A1B BJB 2 2 2 2 41203 J058 A1C 00 2 2 2 41214 2840 A1B BSD 2 2 2 41219 2840 A1B BSD 2 2 2
IST OF PRIME CONTRACT AWARDS OCT 84 - SE	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COR (CONT) East Hartford COR (CONT) East Hartford COR 8383G3116 850829 2840 A1B BJB 2 2 2 4 1 8383G3116 850827 2840 A1B BJB 2 2 2 4 1 8338G3116 850827 2840 A1B BJB 2 2 2 4 1	8383G3116 850824 2840 A18 BSD 2 2 2 8383G3116 850824 2840 A18 BJB 2 2 2 2 8383G3116 850824 2840 A18 BJB 2 2 2 8383G3116 850827 2840 A18 BJB 2 2 2 8383G3116 850827 2840 A18 BJB 2 2 2 2 8383G3116 850827 2840 A18 BJB 2 2 2 2 8383G3116 850827 2840 A18 BJB 2 2 2 2 8383G3116 850827 2840 A18 BJB 2 2 2 2 8383G3116 850827 2840 A18 BJB 2 2 2 2 8383G3116 850827 2840 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 8383G3116 850827 8440 A18 BJB 2 2 2 2 83840 A18 BJB 2 2 2 8 83840 A18 BJB 2 2 2 8 83840 A18 BJB 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8383G3116 850819 2840 A18 B3B 2 2 2 8383G3116 850813 2840 A18 BJB 2 2 2 2 8383G3116 850913 2840 A18 BSD 2 2 2 8383G3116 850820 2840 A18 BJB 2 2 2 2 8383G3116 850820 2840 A18 BJB 2 2 2 2 8383G3116 850820 2840 A18 BJB 2 2 2 2 8383G3116 850820 2840 A18 BJB 2 2 2 2 8383G3116 850820 2840 A18 BJB 2 2 2 2 8	8385G4103 841109 2840 AIB BJB 2 2 1 8385G4103 841028 2840 AIB BJB 2 2 2 8385G5103 841027 2840 AIB BJB 2 2 2 8385G5103 841008 2840 AIB BJB 2 2 2 8385G5103 841008 2840 AIB BJB 2 2 2 8385G5103 841009 2840 AIB BJB 2 2 2 8385G5103 841015 2840 AIB BJD 2 2 2 8385G5103 841015 2840 AIB BJD 2 2 2	8385G5103 841022 2840 A1B BSD 2 2 2 8385G5103 841013 2840 A1B 000 2 2 2 2 8385G5103 841026 2840 A1B BJB 2 2 2 8385G5103 841026 2840 A1B BJB 2 2 2 8385G5103 841022 2840 A1B BJB 2 2 2 8385G5103 841028 2840 A1B BJB 2 2 2 8385G5103 841019 2840 A1B BSD 2 2 2 8385G5103 841028 840 A1B BSD 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8385G5103 841108 2840 A18 BJB 2 2 2 8385G5103 841106 4920 A18 BJB 2 2 2 2 8385G5103 841104 2840 A18 BSD 2 2 2 8385G5103 841104 2840 A18 BSD 2 2 2 8385G5103 841119 2840 A18 BSD 2 2 2 8385G5103 841119 2840 A18 BSD 2 2 2	8385G5103 841112 2840 AIB BSD 2 2 2 4 1 8385G5103 841115 2840 AIB BSD 2 2 2 4 2 8385G5103 841209 2840 AIB BSD 2 2 2 4 1 8385G5103 841209 2840 AIB BSD 2 2 2 4 2 8385G5103 841209 2840 AIB BSD 2 2 2 4 2 8385G5103 841205 2840 AIB BSD 2 2 2 4 2	8385G5103 841212 2840 A1B BSD 2 2 2 8285G5103 841205 2840 A1B BJB 2 2 2 2 8385G5103 841203 2840 A1B BSD 2 2 2 8385G5103 841214 2840 A1B BSD 2 2 2 8385G5103 841219 2840 A1B BSD 2 2 2
PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	A 888888888888888888888888888	OGIES COR (CONT) East Hartford C S N0038383G3116 850829 2840 A1B BJB 2 2 2 4 1 6 N0038383G3116 850825 2840 A1B BJB 2 2 2 4 1 7 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 7 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 4 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 4 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 4 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 4 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 4 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 4 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 4 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 4 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 4 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 4 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 4 N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N0038383G3116 850827 2840 A1B BJB 2 2 2 4 1 A N003838 A1B	5 N003838363116 850827 2840 A18 BSD 2 2 2 8 N003838363116 850824 2840 A18 BJB 2 2 2 2 8 N003838363116 850824 2840 A18 BJB 2 2 2 8 N003838363116 850827 2840 A18 BJB 2 2 2 8 N003838363116 850827 2840 A18 BJB 2 2 2 2 1 N003838363116 850827 2840 A18 BJB 2 2 2 2 1 N003838363116 850827 2840 A18 BJB 2 2 2 2 2 1 N003838363116 850827 2840 A18 BJB 2 2 2 2 2 1 N003838363116 850827 2840 A18 BJB 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 N003838363116 850819 2840 A18 BJB 2 2 2 2 8 850819 2840 A18 BJB 2 2 2 2 8 850818 2840 A18 BJB 2 2 2 2 8 8 850818 2840 A18 BJB 2 2 2 2 8 8 850818 2840 A18 BJB 2 2 2 2 8 8 850818 2840 A18 BJB 2 2 2 2 8 8 850819 2840 A18 BJB 2 2 2 2 8 8 850819 2840 A18 BJB 2 2 2 2 8 8 850819 2840 A18 BJB 2 2 2 2 8 8 850819 2840 A18 BJB 2 2 2 2 8 8 850819 2840 A18 BJB 2 2 2 2 8 8 850819 2840 A18 BJB 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 N0038384C2323 841109 2840 AIB BJB 2 2 1 N0038385G4103 841028 2840 AIB BJB 2 2 2 N0038385G5103 841027 2840 AIB BJB 2 2 2 N0038385G5103 841008 2840 AIB BJB 2 2 2 N0038385G5103 841009 2840 AIB BJB 2 2 2 N0038385G5103 841015 2840 AIB BSD 2 2 2 N	3 NO038385G5103 841022 2840 A1B BSD 2 2 2 6 N0038385G5103 841013 2840 A1B BSD 2 2 2 2 8 N0038385G5103 841020 2840 A1B BSD 2 2 2 4 N0038385G5103 841022 2840 A1B BJB 2 2 2 5 N0038385G5103 841022 2840 A1B BJB 2 2 2 4 N0038385G5103 841028 2840 A1B BSD 2 2 2 4 N0038385G5103 841028 2840 A1B BSD 2 2 2 4 N0038385G5103 841028 2840 A1B BSD 2 2 2 4 N0038385G5103 841028 2840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 841028 840 A1B BSD 2 2 2 4 N0038385G5103 840 A1B BSD 2 2 2 4 N0038385G5103 840 A1B BSD 2 2 2 4 N0038385G5103 840 A1B BSD 2 4 N0038385G5103 A1B BSD 2 4 N00385 A1B BSD 2 4 N00385 A1B A1B BSD 2 4 N00385 A1B A1B BSD 2 4	5 N0038385G5103 841108 2840 A18 BJB 2 2 2 5 N0038385G5103 841116 4920 A18 BJB 2 2 2 2 N0038385G5103 841107 2840 A18 BSD 2 2 2 2 N0038385G5103 841109 2840 A18 BSD 2 2 2 2 N0038385G5103 8411119 2840 A18 BSD 2 2 2 N0038385G5103 8411119 2840 A18 BSD 2 2 2 N0038385G5103 8411119 2840 A18 BSD 2 2 2 2 N0038385G5103 8411119 2840 A18 BSD 2 2 2 2 N0038385G5103 8411119 2840 A18 BSD 2 2 2 2 2 N0038385G5103 8411119 2840 A18 BSD 2 2 2 2 N0038385G5103 8411119 2840 A18 BSD 2 2 2 N00385G5103 8411119 2840 A18 BSD 2 2 N00385G5103 8411119 2840 A18 BSD 2 N00385G5103 A18 BSD 2 N00385G5	3 N0038385G5103 841112 2840 AIB BSD 2 2 2 4 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	9 NOU3838595103 841212 2840 A1B BSD 2 2 2 6 NO03838595103 841205 2840 A1B BSD 2 2 2 2 NO03838595103 841203 2840 A1B BSD 2 2 2 4 NO03838595103 841214 2840 A1B BSD 2 2 2 5 NO03838595103 841219 2840 A1B BSD 2 2 2 5 NO03838595103 841219 2840 A1B BSD 2 2 2
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	HNOLOGIES COR (CONT)  East Hartford  D445 N0038383G3116 850829 2840 A18 BJB 2 2 2 4 1  D446 N0038383G3116 850827 2840 A18 BJB 2 2 2 4 1  D447 N003838G3116 850827 2840 A18 BJB 2 2 2 4 1	0453 N0038383G3116 850827 2840 A18 BSD 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	F619 N0038383G3116 850819 2840 A18 BJB 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1441 N0038384C2323 841109 2840 AIB BJB 2 2 1 0548 N0038385G4103 841028 2840 AIB BJB 2 2 2 0549 N0038385G5103 841027 2840 AIB BJB 2 2 2 0688 N0038385G5103 841008 2840 AIB BJB 2 2 2 0692 N0038385G5103 841008 2840 AIB BJB 2 2 2 0751 N0038385G5103 841015 2840 AIB BSD 2 2 2 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0752 N0038385G5103 841015 2840 AIB BSD 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 2 0 0752 N0038385G5103 841015 2840 AIB BSD 2 0 0 0 0752 N0038385G5103 841015 2840 AIB BSD 2 0 0 0 0752 N0038385G5103 841015 2840 AIB BSD 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0763 N0038385G5103 841022 2840 A1B BSD 2 2 2 0816 N0038385G5103 841013 2840 A1B BSD 2 2 2 2 0818 N0038385G5103 8410120 2840 A1B BSD 2 2 2 0904 N0038385G5103 841026 2840 A1B BJB 2 2 2 0905 N0038385G5103 841022 2840 A1B BJB 2 2 2 0905 N0038385G5103 841022 2840 A1B BJB 2 2 2 0907 N0038385G5103 841028 2840 A1B BSD 2 2 2 2 0907 N0038385G5103 841028 2840 A1B BSD 2 2 2 2 0907 N0038385G5103 841028 2840 A1B BSD 2 2 2 2 0907 N0038385G5103 841028 2840 A1B BSD 2 2 2 2 0907 N0038385G5103 841028 2840 A1B BSD 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1085 N0038385G5103 841108 2840 A1B BJB 2 2 2 1090 N0038385G5103 841106 4920 A1B BJB 2 2 2 2 1031 N0038385G5103 841109 2840 A1B BSD 2 2 2 1132 N0038385G5103 841109 2840 A1B BSD 2 2 2 1132 N0038385G5103 841119 2840 A1B BSD 2 2 2 2 2 2 2 2 3 3 3 3 3 3 3 5 3 3 3 3	1253 N0038385G5103 841112 2840 A1B BSD 2 2 2 4 1 1269 N0038385G5103 841115 2840 A1B BJH 2 2 2 4 2 1 1553 N0038385G5103 841203 2840 A1B BJH 2 2 2 4 1 1923 N0038385G5103 841209 2840 A1B BSD 2 2 2 4 2 1933 N0038385G5103 841209 2840 A1B BSD 2 2 2 4 2 1991 N0038385G5103 841205 2840 A1B BSD 2 2 2 4 2	1999 NUU38385G5103 841212 2840 A1B BSD 2 2 2 2146 NUO38385G5103 841206 2840 A1B BTB 2 2 2 2 2202 NUO38385G5103 841203 2840 A1B BSD 2 2 2 2274 NUO38385G5103 841214 2840 A1B BSD 2 2 2 2275 NUO38385G5103 841214 2840 A1B BSD 2 2 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ED TECHNOLOGIES COR (CONT)	JA100 D453 N0038383G3116 850827 2840 A18 BSD 2 2 2 3 4 100 D455 N0038383G3116 850824 2840 A18 BJB 2 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JA100 D471 N0038383G3116 850819 2840 A18 BJB 2 2 2 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2	JA100 1441 N0038384C2323 841109 2840 AIB BJB 2 2 1 JA100 0548 N0038385G4103 841028 2840 AIB BJB 2 2 2 JA100 0549 N0038385G5103 841027 2840 AIB BJB 2 2 2 JA100 0692 N0038385G5103 841008 2840 AIB BJB 2 2 2 JA100 0692 N0038385G5103 841009 2840 AIB BJB 2 2 2 JA100 0751 N0038385G5103 841015 2840 AIB BSD 2 2 2 JA100 0752 N0038385G5103 841015 2840 AIB BSD 2 2 2	JA100 0763 N0038385G5103 841022 2840 A1B BSD 2 2 2 JA100 0816 N0038385G5103 841012 2840 A1B BSD 2 2 2 JA100 0818 N0038385G5103 8410120 2840 A1B BSD 2 2 2 JA100 0904 N0038385G5103 841026 2840 A1B BJB 2 2 2 JA100 0905 N0038385G5103 841022 2840 A1B BJB 2 2 2 JA100 0906 N0038385G5103 841022 2840 A1B BJB 2 2 2 JA100 0906 N0038385G5103 841028 2840 A1B BSD 2 2 2 JA100 0907 N0038385G5103 841028 A1D A1B BSD 2 2 2 JA100 0907 N0038385G5103 841028 A1D A1B BSD 2 2 2 JA100 0907 N0038385G5103 841028 A1D A1B BSD 2 2 2 JA100 0907 N0038385G5103 A1D A1B BSD 2 2 2 JA100 0907 N0038385G5103 A1D A1B BSD 2 2 A1D A1B BSD 2 2 2 JA100 0907 N003838 A1D A1B BSD 2 2 2 A1D A1B BSD 2 2 A1D A1D A1B BSD 2 A1D	JA100 1085 N0038385G5103 841108 2840 A18 BJB 2 2 2 JA100 1095 N0038385G5103 841116 4920 A18 BJB 2 2 2 JA100 1095 N0038385G5103 841107 2840 A18 BSD 2 2 2 JA100 1131 N0038385G5103 841109 2840 A18 BSD 2 2 2 JA100 1132 N0038385G5103 841119 2840 A18 BSD 2 2 2 JA100 1132 N0038385G5103 841119 2840 A18 BSD 2 2 2	JA100 1253 N0038385G5103 841112 2840 A1B BSD 2 2 2 4 1 1 1 2 2 4 0 1 1 2 2 4 0 1 1 2 2 4 0 1 1 2 2 4 0 1 1 2 2 4 0 1 1 2 2 4 0 1 1 2 2 4 0 1 1 2 2 4 0 1 1 2 2 4 0 1 1 2 2 4 0 1 1 2 2 4 0 1 1 2 2 4 0 1 1 2 2 1 2 4 1 1 2 2 4 0 1 2 2 2 4 1 1 2 2 4 0 1 2 2 2 4 1 1 2 2 4 0 1 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 4 0 1 2 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 4 0 1 2 2 2 2 4 0 1 2 2 2 4 0	JAIOU 1999 NOO38385G5103 841202 2840 A1B BSD 2 2 2 JAIOU 2182 NOO38385G5103 841205 2840 A1B BSD 2 2 2 JAIOU 2202 NOO38385G5103 841203 2840 A1B BSD 2 2 2 JAIOO 2274 NOO38385G5103 841214 2840 A1B BSD 2 2 2 JAIOO 2275 NOO38385G5103 841219 2840 A1B BSD 2 2 2
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	NITED TECHNOLOGIES COR (CONT)	11 JA100 D453 N0038383G3116 850824 2840 A18 BSD 2 2 2 11 JA100 D455 N0038383G3116 850824 2840 A18 BJB 2 2 2 2 11 JA100 D457 N0038383G3116 850824 2840 A18 BJB 2 2 2 2 11 JA100 D457 N0038383G3116 850827 2840 A18 BJB 2 2 2 2 11 JA100 D451 N0038383G3116 850827 2840 A18 BJB 2 2 2 2 11 JA100 D461 N0038383G3116 850829 2840 A18 BJB 2 2 2 2 11 JA100 D461 N0038383G3116 850829 2840 A18 BJB 2 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3	A100 D471 N0038383G3116 850819 2840 A18 BJB 2 2 2 A100 D472 N0038383G3116 850827 2840 A18 BJB 2 2 2 A100 F619 N0038383G3116 850913 2840 A18 BSD 2 2 2 A100 F728 N0038383G3116 850820 2840 A18 BSD 2 2 2 A100 F809 N0038383G3116 850830 2840 A18 BSD 2 2 2 A100 F810 N0038383G3116 850820 2840 A18 BJB 2 2 2 A100 F813 N0038383G3116 850820 2840 A18 BJB 2 2 2 A100 F813 N0038383G3116 850820 2840 A18 BJB 2 2 2 A100 F813 N0038383G3116 850820 2840 A18 BJB 2 2 A100 F813 N0038383G3116 850820 2840 A18 BJB 2 2 A100 F813 N0038383G3116 850820 2840 A18 BJB 2 2 A100 F813 N0038383G3116 850820 2840 A18 BJB 2 2 A100 F813 N0038383G3116 850820 2840 A18 BJB 2 A100 F813 N0038383G3116 850820 A100 F813 N00383630 A100 F813	02 JAICO 1441 N0038384C2323 841109 2840 AIB BJB 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01 JA100 0763 N0038385G5103 841022 2840 A1B BSD 2 2 2 0 JA100 0818 N0038385G5103 841013 2840 A1B 000 2 2 2 2 0 1 JA100 0818 N0038385G5103 841020 2840 A1B BSD 2 2 2 0 1 JA100 0904 N0038385G5103 841026 2840 A1B BJB 2 2 2 0 1 JA100 0905 N0038385G5103 841022 2840 A1B BJB 2 2 2 0 1 JA100 0905 N0038385G5103 841028 2840 A1B BJB 2 2 2 2 0 1 JA100 0907 N0038385G5103 841028 2840 A1B BSD 2 2 2 2 0 1 JA100 0907 N0038385G5103 841028 S840 A1B BSD 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	02 JAI00 1085 N0038385G5103 841108 2840 A18 BJB 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	02 JA100 1253 N0038385G5103 841112 2840 A1B BSD 2 2 2 4 1 02 JA100 1559 N0038385G5103 841115 2840 A1B BSD 2 2 2 4 2 03 JA100 1653 N0038385G5103 841209 2840 A1B BJH 2 2 2 4 1 03 JA100 1922 N0038385G5103 841209 2840 A1B BSD 2 2 2 4 2 03 JA100 1933 N0038385G5103 841209 2840 A1B BSD 2 2 2 4 2 03 JA100 1991 N0038385G5103 841205 2840 A1B BSD 2 2 2 4 2 03 JA100 1991 N0038385G5103 841205 2840 A1B BSD 2 2 2 4 2	03 JA100 1999 N0038385G5103 841212 2840 A1B BSD 2 2 2 0 3 JA100 2186 N0038385G5103 841203 J058 A1C 000 2 2 2 0 0 3 JA100 2202 N0038385G5103 841203 2840 A1B BSD 2 2 2 0 3 JA100 2274 N0038385G5103 841214 2840 A1B BSD 2 2 2 0 3 JA100 2275 N0038385G5103 841219 2840 A1B BSD 2 2 2

1,835		: 80	266	y. ∠ . 4 ≪	36.5	928	. 509 720 224	202	200	793	28.7°	767	420	900	91.01	. – เกเ	500,	758- 803-	× 4 0
PAGE	$\mathbf{m}\mathbf{Q}\mathbf{O}$		78 251			1472	<b>-</b> -	· •	20	<b>:</b>	25	† <b>6</b> 0	Or	o w w	S		ĸ	<i>∨</i> 4	
1	0 10	2	2ч	n un							-1Ω <del>-</del> -1								ກທ⊶
	DDDDDD1 12 ABBCC	100	000		0	000	00	000	200	000	8888	00	000	000	000	2000	00	00000	000
	۵٦٦	-	٦,	, ,	8	77	00	<b>4</b>	-00	240	v	101	210	100	777	1000			777
	0 0	i		_	_							1			_			, ,	
ì	<b>□</b> ∞	6-		· -											-				
:	0 ~	္ပြင္က	ကင	, c	ი	ოო	20	າຕຕເ	20 C	200	4000	n m	200	ოო	m 70 f	4466	ကက	ოოო	7-17
	ص ۵	-		•															
	0 4 5 5	101	 			00 					 	0 		 				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	9 6	120		·															
1	0 8	122		-			<b></b>												
1	0-10	-		-			<b></b> -												
		142																	16
1	ပြ	44																	z
	0 ×	013																	-
	ပ်ပ	io,	<b></b>	, r	, ,	טמ	<b>-</b> >-	י רי כי	בן כן כ		. <del></del>	ם נ	יי כו כו	טטט	ع <b>دا</b> د	, n n n	ממי	וממטט	ם מ
	ပြ	4	7	4 4	4	44	4 4	44.	444	444	444	14	444	144	444	1444	44	4444	4 <b>4</b> R
F 48	CCCC	1400	1600		0	1400 1400	20	010	20 20 20	202	1002	202	1001	200	202	05000	202	0200 0200 0200 1001	38
10 E	ပြက	E0	20	۷ ۷	7	22	20	100	100	1000	1000	77	220	100	200	1000	100	00000	700
<u>ا</u> ه		ူပို					44	-		444	7 7 7 7 7 7 7		44	144		7000 1444		444	 
S		- A	-	-	യാ	•												4440	
4	<b>8</b> -7	2	-70	<b>7</b> -10	1-7-	00	-20	1000	100	1000	1000	10-	1000	100-	1000	1000	100-	10000	777
00		1																100001	
5	<b>മ</b> ഗ																	10000	
_ (	88 C	rd BSI	882	888	888		882		888	888		882							888
8:	888 888 888 888	1		<b></b>	ı — — ·						4 <b>~4 ~4</b> ~							A A A A A A B B B B B B B B B B B B B B	<b></b>
A T	888 888 888	t H 284	<b>77</b>	0 W W	2 4 4	× × × × × × × × × × × × × × × × × × ×	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	3773	× × ×	880	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 <b>7 7</b> 8	× × ×	888	\$ \$ \$ \$ \$	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	444	2840 2840 2840 1099	ე (ე <b>დ</b>
	<b>മ</b> ന	Eas	300	326	000	9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	920	9000	200	253	9000	2=8	808	0000	0000 0000	900	16	000	2784
CON	33	412	412 508 508	502 504 504	504	507 509 509 509	509 410 410	441	411 412 412	501	501	502	502	505	505 507 507	2000 K	509	88888888888888888888888888888888888888	503 508 508
E E	ω ⊣																		
اعت	11	120	0-4	စ္အမွ	999	မှ မှ မှ မ	900	000	000	000	0000	000	000		000	0000	000	122000	വംവ
L 1	B -	100	220	100	100	ここここ	200	000	000	000	0000	000	000	0000	2000	0000	000	000000000000000000000000000000000000000	200
_ (	88 11	1 28	∞ ∞ o	0 00 00	2 4 4	×××× 4444	2 × ×	3 2 2 3	7 2 2	880	0000	880		1	2000	00000	888	****	ကက်က ထေထာ
IS	∞	100	ខាន	വവ	S	សសសស	200	000	000	000	0000	000	000	0000	2000	0000	000	20000	000
		1 00 00	ოოი	2 CO CO	(m)	ოოოო	C 4 4	444	444	444	1 4 4 4	1 4 4	444	1 4 4 .	4444	1 4 4 4	444	20000000000000000000000000000000000000	444
빞	186 →	I B	LL   LL   L	- 1- 1-	. 111 111 1			- 14-14-1	- 1- 1-	. LL LL L	- 4- 1- 4	- 14- 14-		L LL LL L		- 1- 1- 1-	. 14-14-14		
A A	AAA 222	1 22	080	030	040	00 00 10	03	202	24 11 24	280	282	502	507	9000	0000	0000	06	1072 1072 1091 0643 0142	51 93 93
GE :	A A 33	EC 7																រហស់សំព	
		1 1-10	សសស	വവ	S	വയയ	500	0000	000	000	>∞0	000	000	0000	2000	0000	000		000
i	ΣOZ	34	ლ <b>-</b> - ა	വഹര	∞ O 0	0000	240	1000	v m m	444	1 44 TV TA	വധ	ഗയ	0000	× × O	วกกร	1000	100.00	ກຜຕ
⊢ 1		ı Z																, mmm > 0 (	

. 837	,		് ഗ്ര	227 194	N 60 0	267	200	758 975	0-6	701	ဂက၊	ກ∞ •	400	440 440 100 100	201	200	, <b>~</b> 0	215	ထယ္	040	ဂမ	24 P	20	288 288 288	160- 097- 176
-	,		! !	<del>-</del>	<del>.</del>			9	8	•			47.	'n	2	13,	:		ฑ์ฑ์						96
PAGE	84	0000	 																						
!	à qq	₹ 23	, , , , ,		ഹ⊶÷	4 <b>-</b> -4	4 <del>- 4</del>	មេស		<b>⊣</b> ⊶.	-4 <b>-</b> 4 (	ი ⊶ •		<b>⊣</b>	n ⊶ •			-	R) ⊶ ı		ı	មាល-	٠.	W	Ŋ
	aaaa a	-	i o	88	225	100	800	888	888	888	386	888	386	388	388	388	888	00	1000	38		000	3	0000	1 000
		<b>→</b> 0	!								<b></b>				٠.						<b></b>				
į	۵	6	,c				4-4-			<b>⊣</b> ⊶ •	<b>⊣</b> ⊶ •		<b></b> -					0	~~				-0		0-0
		~	_09 2_1	~~	 	4	4										•		~ ~ ~ ·			77.		 	2 1
ļ		9					4										·	-	~~				•		 -
	۵	S	-c										·					-0			00		<b>→</b> 0		0-0
į	۵	_	00				٠											·			•		<b>⊣</b>		<b>⊣</b>
		2	227 1 1		 		• • •	144 144		 						 				 			<b>-</b> 1 ⋅		1
	۵	-4	-										<b></b>		- -			-					4		-
1	ပ္ပင္		42	2.A				2 A Z				₹.		₹.		9 <b>P</b> C									
1	ပ	6	41.	Z				zz				mz:		z	•	Z Z Z									
	ပ	∞	134	-	-						•	~-	<b>→</b>		٠, ,		4								
1	O	7	8		•							N-1-		٠ <b>-</b> (	•		•						_		
	S	5	. 4		ν4< 											444			44	-		44.	-	N 4 4 4 4 4	∢ <
<b>60</b>	lo	4	=	S			<b>.</b>	•	00.	<b>⊣</b>		-	0		0		515		512			25.	n	222	2
<u>.</u>	ဗ္ဗ	444	001	101	00	$\circ \circ$	200	•	020	000	00		020	V	020		101	0	001	00	- (		<b>-</b>		101
<b>40</b>	S	2 3	0.00	22	~ ~~~	100		88 88		777	777	777	177 1 <b>79</b>		7 () D	777 080		12	00	77	•	777	7	000	7
E		-	Ü		~ ~		•				<b></b>		-	_	_			-					-4		<b>-</b>
S	<u>.</u>	<b>-</b> ო	4	444	<b>44</b>	44	4 4	44	44	44.	44	44.	44.	44.	₫ ◘ •	4 4 4	44	44	44	44.	44	44.	4 4	444	444
-			1																						-77
∞ ±	8	70	1																						222
8	888		58.0	200	×000	200	300	S S S	SE	200	၁ဗေ	200	288	200	200	300	25.00	22.25	S. S.	X 62 6	200	22.00	ž č	~ ~ ~	~~~
ARD	888	888	AlB	144	444	1	140	414	44	44	44	44:	14:	44.	14	444	144	A	44	444	44	44.	44	444	444
<b>—</b>	888	o e	± 42 2	0 8 8	∞ ∞ °	0000	2 8 5	71	∞ œ ;	2 α α α	× × ×	× × ×	× × × ×	2 00 c	\$ 00 0	2000	000	88	88	× × ×	2 00 c	8 2 2	× 2	~ ~ ~	5320 2840 2840
ONTR	8888	13333	0623	063	062 070	070	072	070	080	080	081	081	083	70.00 800 000	160	092	012	022	021 021	022	030	032	032	051 051 062	11010 30124 30124
ш	88	33		0000	00 00 0	0000	0000	∞ ∞	∞ ∞ o	× ×	× 000	0000	0 00	× × ×	0 00 0	× × ×	000	∞ ∞	ο ο ο ο	000	000	0000	× ×	∞ ∞ ∞	∞ ∞ ∞ 4 ∿ ∿
OF PRI	8	1111	(CONT) 5G0050	50005 50005	56005 56005 56005	50005 50005	56005 56005	56005	5G005 5G005	56005 56005	56005	56005 56005	56005	56005 56005	56005	56005 56005 56005	96007	96007	16003 16003	16003	16003	16003 16003	16003	16003 16003 16003	2600 2600 2600
HIC LIS	8888888	111111	GIES F34	F34601 F34601	F34601 F34601	F34601	F34601	F34601	F34601 F34601	F34601	F34601	F34601	F34501	F34601	F34601	F34601	F41608	F41608 F41608	F41608 F41608	F41608	F41608	F41608 F41608	F41608	F41608 F41608 F41608	F41608 F41608 F41608
OGR	AAA.	22	HNOL 078	282	79 79	82.0	~ ~ «	8 8 9 9	800	927	922	900	910	200	900	133	445	57	522	400	001 041	/ 08 / 08	85	333 44	044
	AAAA	333	ED TE	FF.8	200 200 200 200			. IL IL	500	000	200		200		200		7 F F	14 IL	F F F	~ LL L	- LL-	T IT I	- L-	E E E	∞ ∞ ∞ L L L L
ST11		-	1 N C	000	0								<b></b>				100	00	00	000	000	000	00	000	

60 I 60 I		. <b>८∞</b> 040 <b>0</b> 00		0/50% 0/50% 0/50% 0/50%	302891		1400000040404040 0004000000000000
PAGE 1	B7 AMOUNT (\$000)			v.	์ ต		
1 1 1 1	0 TE	<b>പ</b> പപപര		<b>н</b> нннннн	. <del>.</del>		: ненененене е
,	DDDDDD 12 ABBCC	00000	0000	00000000	0 000	00 00	00000000000
į	0	i AAAAA			. <del>.</del>		ı manadadadı a
	Δ-10						
i	<u>പ</u>				0-0	-00	
į		000000	0 00		. w ⊶ww	, www.	m mmnnmmm m
;	و ۵	l I HHHHH					
	2		0-10	00	0-0		0
	0 4	0		наннанна	. 4 444		і мемененене е
		N					ı <del>намалалал</del> а н
	,	N=====			. <del> </del>		
:	0-0				. <del>.</del>		ı demendede
į	828						
į		4					
		i 🛱					
:		10			. 4 444		. 4444555555 b
j	ပ	44444     44444	4 44	4444444			
<b>∞</b> i	0 4	i	ດາ ທ	พพพพพพพพ			
FY	000	10000	101	0000000	9 999	00 00	000000000000
85	• 17	i <b>c</b>	0 00	4444444	0 0000	, 44 46	
<u>П</u>		10			. <u></u>		
35		4444444	44444	144444444	विवचचचच	 dedededed	**********
1 1		400000	-0-00-		-0-000	7466466	N=00000000000=0
8 1	<b>m</b> -10	00000000	000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000000	,,,,,,,,,,,	пипипипипипип
5		00000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1000000000	0000000	1000000	000000000000000
0 ;	888 CCC		SPSSSS	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	SOSOSOS	៱៷៷៷៷៷៷	
WARD	888 888 888	<del>-</del>	44444		AAAAA.		
- Q 1	8888 8888 AAAA	1 188888888888888888888	888888 444444		444444	00000000000000000000000000000000000000	22222222222222222222222222222222222222
2	33	00000000000000000000000000000000000000	-35000	77777777777	NUNNINN	3400000	7661052117777777777777777777777777777777777
_ i	3333 3333	0000000	00000c	00000000000000000000000000000000000000	200000	,	885077 885008 885008 885003 885001 885002 885005
	∞ ⊶						
P. I	89	<ul><li>⊢ოოოოოოოო</li></ul>					100000000000000000000000000000000000000
+	<b>₽</b> →	00000000	000000	000000000	000000	000000	000000000000000000000000000000000000000
0 ;	11	00000000	000000 777777	0000000000	2000000	2000000 2000000	00000000000000000000000000000000000000
S	∞ ~ :	. O ∞ ∞ ∞ ∞ ∞ ∞ ∞	∞∞∞∞∞		$\infty$ $\infty$ $\infty$ $\infty$ $\infty$ $\infty$	cococococ	
"	<b>8</b> 1	ပတ္ထတ္ထတ္ထ	999999	<b>୰୰୰୰୰୰୰୰</b>	999999	မတ္မတ္မတ္	
	∞ ⊶	: Шवववववववव	44444	144444444	444444	444444	
PHI	4 2	00/0108 <b>44</b>	56-11-08	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _	00 <del>4</del> 0∞•	4504977	<b>80804004440070</b> FFFFFFFFFFFFFF
	<b>4</b> 0	0644 0061 0061 0061 0061	44978C	7777887777	5000004	× × × × × × × × × × × × × × × × × × ×	11988888888888888888888888888888888888
GE	√ €	<del> </del>			22222		
1	<b>∢</b> ຕ :			ساسا ساسا ساسا ساسا ساسا	the late late late late late late late lat		
<b>→</b> !	EOZ	H44445000	400000	- - - - - - - - - - - - - - - - - - -	തതതതത	000000	00112144050550
11	× 0.1-	H00000000	000000	00000000	000000		000000000
S	N>O	:⊃ოოოოოოო <b>ო</b>	ოოოოოო	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mmmmmm	<b>~~~~~</b>	

1,840			54 105	333	86 229	100
PAGE	B7 AMOUNT (\$000)	2				
	00 CC 3	សមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលមាលម	សស	ហ	s⊶	សស
	828	000000000000000000000000000000000000000	000	000	000	000
	0		77	88	71	22
ļ	040	. » ы ы ы ы а а а а а а а а а а а а а а а	<b></b>	 ທ	ທທ	
	_ _ _ _		644 644	о	928	о <del>п п</del>
i	0 /	0	220	220	220	220
;	9	l I नननननननननननननननननननननन	72		20	
	മഗ					
	0 4	,   Opppppdatedededededededededededededededededede	00	<del>ဂ</del> ် ကေ	020-4	2
		i Kaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	32,0	787	29]	29] 1
1	_	เ	7	200	8	N
1	0 7		77		- 00	
İ		* * * * * * * * * * * * * * * * * * *	158	142	354	401
ì	ပ ၈	14 88°	26. L	4 4	`× يُوْ	264
1	ပ ∞	9 2	55 0 0	13	21 2 5	19
1		922	09   1   15   62	11	31	00 13
	ပ	. 444000004000004000404000 / 1000000000000000000000000000000000	7 J 1 J 40,	4.0 0.0	22 33	⊶.e.
<b>∞</b>	Ω 4	000000000000000000000000000000000000000	,0,	00	H	ro ro
<b>.</b>	CCC		010	110	170	101
82	ပက	EUUUUUUUUUUUUUUUUUUUUUU	E 77	E 77	E 22	E 77
0.	• ''	0 4	္မင္	° ′	°C	ပိ
SE	8-E	0000wwwwa4444444444444	33	30	33	 
•	218		20	90	00	22
8	<b>m</b> - 0		22	00	20	77
<u> </u>	മെ	้ นนนนนนนนนนนนนนนนนนนนนน	22	20	22	77
_ (	8 8 C		d 0000 BSD TAL TAL	0000 1AL	000 1AL	CMU AFF TAL TAL
S		I <b>-</b>	5 8 5 5	a 101	9	~ <u>`</u>
AR	യ∞യ	+	+444× +04	7 S1 ×31	A A A	48A6 ¥2∃
	∆ ∞ ∢	1	Har 15 40 CTO	Наг 11 11 СІТ	Hav 11 64 CTO	Hav 250 CTO
AC	1	. → A A A A A A A A A A A A A A A A A A	st 10 28 TRA	S.t.	st AZ AC TRA	s t 41 66 TRA
	<u>ක</u> ෆ	#000000000000000000000000000000000000	Ea 10 10 10 10 10 10 10 10 10 10 10 10 10	E 13	E B B B B B B B B B B B B B B B B B B B	Ea 07 08 15
	333	10-0-0000000000000	509 508 C	411 508	509 509 C	00 00 00
u i	8 K		∞ ∞	88	<b>∞ ∞</b>	∞ ∞
Σ	BB 1.1					
6	<b>⊞</b> □	NEW0880F41110000000000000000000000000000000	49	994	0.02	161
	æ		C61	000	CTS C01 C01	C14 C17
	B -		88.X 2000	8 8 3 3 3 4	850 850 850	850
i co	<u> </u>	00000000000000000000000000000000000000	833.H	200	70 35 35	88
ا ب	B8 11	000000 <b>000000000000000000</b>	0 <b>A</b> O	S 9 9 9	85 85	16
H	- B	H44444111000000000000000000000000000000	దేర్ది క్ర	31E 74	LTE DA FO	7 <del>7</del> 4
		J00000K%04400000N0N084E8KK%0   O04412K%8K%0C%0100884666%   O	7 I N 1 N 1 N 1 O	LOG 65 57	0SI 11 69	20 120 120
25	A V	NOO1000110000111111111222   OO100101000000000000000000000000000000	108 034 000	NOI 000 015	MPC 051 036	TIC 052 011
0 1		E	V 0	5	8	R A
ਰ	AA 33	H0000000000000000000000000000000000000	UF 10 10	1E 04 04	70	30 30 35
1		011111000000000000000000000000000000000	AA GAA	Öžž	ō₹₹	90 F F
= :	<b>YOZ</b>	F1000100000000000000000000000000000000	Σ 112 Σ	1TE 02 11	VAN 12 12	о П <del>П</del> П
<b>⊢</b> 1		>> = = = = = = = = = = = = = = = = = =	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Z ⊃ee	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.1
• •						

1,841		7.5	29	31	36 116 54	255 70 290	8 2	317 317 48	30	27 72 72 162 40
ਛ	B7 AMOUNT (\$000)	1 1 1 1 1 1 1 1 1								
İ	00 P	5	က	'n	ហហហ	ហហហ	Ŋ	សស	Ŋ	พพพพพพพ
		2 000	1 000	2 000	000 5 000 5 000	5 000 5 000 5 000	2 000	2 000 2 000	2 000	00000000000000000000000000000000000000
	9 0	1.5	1 3	7 7	 	 	-	 	1 1	eeeeeee eeeeeee
	D D D 6 7 8	2 2 2	1 3 1	1 2 1	22 22 22 21 22 21 11	09 1 2 1 1 2 1 1 2 1	2 2 1	09 1 2 1 1 2 1	2 2 1	2222222 2222222 2222222
	0 4	-	2 1	0 <b>4</b>	 0	 	10	0 HH 0 HH	10	
1	D D	2298 1	2298 2 1	2319 4 1	2340 1 1	2473 4 1 4 1 4 1	2473 1	2473 4 1 1 1	2480 1	2480 111111111111111111111111111111111111
,		54.	40 *	33 1	888	 	61 2	03 *	61 2	0000000
	ပ ၈ ပ ထ	0121363	05478124 104 *:	0016726;	069260800 2 2 B 2 2 K 206 **	05851508 2 2 B 2 2 B 615 *	04770550	00114830 410 *:	0029309	0477055(
	ပ ပ	2 J	າ ໄກ້	م	ักกก <i>ั</i>	~~~ <b>~</b>	٠ ٦		٠ ۲	
<b>₩</b>	CCC 444	0102	1001		0102	1015	0102	1015 1015	0102	0102 0102 1701 0102 0102
E P		Conn 1	Conn 1	Conn 1	Co 4 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Conn 1 2 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	Conn 1	Conn 1 2 1 2	Conn 1	Coar
S	3 T B	2 3	2 5	2 5	999 999	999 999	2	224 333	3	00000000
8.4	8-40	5	8	8	000	000	7	200	7	0000000
	ရေး စ	00 2	20 2 11	00 2	2007	28.8 28.8 28.2 28.2	SG 2	SSR AL AL 22	JL 2	22222 1222 1222 12222 12222 12222 12222 12222 12222 12222 12222 12222 12222 1222 1222 12222 12222 12222 12222 12222 1222 1222 1222 12222 12222 12222 1
RDS	888 888 888 888 888 888 888 888	1. T	22 00 7 TOTA	1ingly C9B 00	si 00 Si 00 Si 00 Y TOTA	dsor A1B BS A1B BS A1B BS	dsor A1B BS	dsor Alb BS Alb BS Alb BS Y TOTA	dsor AIB BJ	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
<b>⊢</b>	8888 8888 888	42 (o	t Have R498 C CITY	t Kil. 6510 (	+ Lym V231 V231 V231 CIT	t Wing 2840 / 3120 / 2840 / RACTO	t Wind 2840 /	# Wing 2840 / 2840 / 2840 / RACTO	t Wing 2840 /	28840 28840 28840 28840 28840 28840
TRA	33	30 S	Eas 319	Eas 20	Eas 08 22 27	Eas 701 827 926 CONT	Eas 05	Eas 725 725 710 CONT	Eas 523	E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
E C0	B BBBB 1 3333	850	8503	8412	8501 8507 8509	88 850 850 0	8507	8507 8507 8507	8505	8508 8507 85007 85506 85506 85006
OF PRI	88888 11111	CTS C5107	TL 5D0008	4D5278	5C0078 5C1460 5C7833	INC 5CC423 5CC494 5CC531	INC 5C2678	0 5CA716 5CA716 5CC208	ES INC 5CC030	INC 502114 502127 502222 502364 502377 502572
IST	8888 1111	PROD(	NI SIN.	1208	HE 10289 10289 10289	000888 000888 000888	5018 6018	0.00 0.00 0.00 0.00 0.00 0.00 0.00	CIAT 6088	60018 6018 6018 6018 6018
IC	888 111		TION	DLA	FOOD NOON	RODU( F41( F41( F41(	F 34	11.8 14.4 11.1 11.1	ASSO( F41	HEEFFFF N4444444
OGRAP	AAAA 2222	OMPOS 0104	PLICA 0051	ATENT 0573	COMPA 5088 5263 5383	TAL P 1847 2125 2378	& DIE 0811	NUFAC1 1937 1938 0074	ASMA 1436	& DIE 0404 0235 0760 0717 0834 0764
GE	AAA 333		Е АР! W33	AL P. 120	ΥΜΕ C144 C1444 C1444	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	T00L D05	ЯН Ж Ж Б С В С В С В С	L PL, F80	100L 007 005 005 005
_	Į <b>δ</b> Μ	ANC 2 H	A O O	3 O S	⊢400 ⊐404	1 R A 2 F F 2 F F	AL O F	0 S O O O O O O O O O O O O O O O O O O	ERA 8 F	A-10000-1
-		ADV 3 1	SCI 5 1	AA O	E A S 2 0 2 1 2 1 2 1 2	ZHHH W Ommm	KOR 3 1	3000 2111	GEN 3 0	X W W W W W W W W W W W W W W W W W W W

1,842		2000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	148-	<b>44</b> 73	ဗ	66 7338 50 60 60	162	2 <b>4</b> 2 <b>7</b> 27 28 28 46
PAGE	· · · = =							
	00 0 00 3	ทพพพพพพพ⊶พพ 	-	សស	ស	<b>⊣</b> ⊢ທ⊣ທທ	ν	⊣សលលេ
	825	0000000000	000	000	000	0000000	000	00000
1	040	NUNNUNNUN	-	20	- 7	000+000	2	00000
	0 40	l नलननननननन l l नननननननननन	1 2	1 1 2	-		-	
!	∞ ۵		ტ ⊶	<u></u>	დ ⊣	<u> </u>	6 ⊣	<u> </u>
	0 ~	0	9	044	٥~	<sup>0</sup> aaaaaaa	0 %	000000
į	9 ۵	444444444444444444444444444444444444444	2	42	-	100000	7	20000
	4 5 5	0484444444   844444444	1 1	 	10		10	
	<u>م</u> ۳	84 84 84 84 84 84 84 84 84 84 84 84 84 8	25290 1 1	25990 1 1	25990 1 1	2 4 82 8 94 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	25990 1 1 1	26200 1 3 1 1 1 1
	ا م	0000000000	7	77	7	00000	-	00000
		* * * * * * * * * * * * * * * * * * *	33	381	34	03	567	40
	• •	NXX XXX	157	86	952	341	445	632
	,	00000	8	.7	69	11	111	11
	_	DDDDDDDDDD	J 02	J 701	30°	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 f 00,	0
	ပ်ပ		-	=		770000	2	
FY8		0102 0102 0102 0102 1015	0102	0102		0102 0102 1100 1701 0102 1100	1015	0102 0102 0102 0102
85	ပက		12	12	Ę <b>-</b>	E0000000	E 2	E00000
۵.		1 O <b>4</b>	် လ	ပိ	S	C0	S	Co
SE	3 T C							
- 1			2 3	88 88	2 3	CONNUMBO	2	22222
8 4			7	22	7	пппппппп	7	00000
CT	മെത	0000000000	8	22	8	0000000	8	00000
S			BSG	. 000 000 01AL	000	40000000000000000000000000000000000000	AHB	00000
ARD	8 8 B	STATETTTTTTT	n A1B	C9E A7 R T	C9E	A6 S1 S1 S1 S1 S1 S1 T T	A1A 'Y	OCC 93 0000 0000
CT	BBBB 8888 AAAA	<b>₩</b> 000000000000000000000000000000000000	ingto 2840	ield 4910 5999 RACTO	ie1d 6640	1614 1320 1320 1320 1320 1320 AD91 AC21 RAC1C	ield 1615 CIT	6210 6210 6210 6210 6210
ONTRA	333		E11	Enf 0701 0422 CONT	Enf 0411	Enf 1228 0109 0125 0807 0821 1116 1217 CONT	Enf 1208	Ess 1026 1113 0118 1123 1130
S I	33		85	885	85	<b>∞∞∞∞∞∞∞</b> 4™™™™44	<b>8</b>	888888 44744
Σ	100 -	i	_				_	
PR		N	320	045 098	035	146 0146 021 021 068	197	3337 3337 3337 3857
OF.	88 11	000000000000000000000000000000000000000	C1	88	S	0000000	90	000000
ST	111		184	3 8 5 3 8 5	C 185	Ნ 5 5 5 5 5 5 5 5 5 5 5 5 5	385 385	28 S S S S S S S S S S S S S S S S S S S
H	დ	5000000000	9	20 12	DIS	69874000 612874000	38 ∺	#K4444
ပ			ည <u>်</u>	162 100	SA AA	MAAAAAW MOQAAAA	00 <u>0</u>	, + + + + + + + + + + + + + + + + + + +
PHI		ш	NI S	Σz ∞0	GIE 1 D	700000xr	S E N	<b>4</b> ωωωω <b>4</b> Σ ΣΩΟΟΟΟ
٧	AA 22		N 0	32 00	7.0 37	00040000 000010000	HI 26	Σ0000 00144
EOG	A 5	, ~	ISI 1	47	ON N ON ON ON ON ON ON ON ON ON ON ON ON	Z /	MAC 0 2	800-100
9	A A 33	000000000000000000000000000000000000000	EC 05	20	EC 01	00041/840 800000808	6 13	00000
1	<b>વે</b> છે.	/ F Q Q to to to to to to to to to to to to to	P.P.	INC F2 LA	AD	N GAAAAOZI BAAABXARK	INA	A 4 0 0 4 4 0 4 4 4 4 4 4 4 4 4 4 4 4 4
Ξ	XOZ ZOZ	K1100001011 K11044871000	11	010111111111111111111111111111111111111	CE 07	R0001100 H4480180	63 03	0000 0000 0000 0000
S		.⊼uwwwwwwww iO	3 A E	00 A	МЧ	8444448	ST 2	0 0 0

The second second

1,843	•	004 004 004 004 004 004 004 004	099	20044446600004668801111100004488120000000000000000000000	321 287	378 625 49 140
PAGE	B7 AMOUNT (\$000)					
	000 D 2 1 3 3 1	លល់ល់ល់ល	ហ	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛	чю	Ŋ
	ABB	00000	000	000000000000000000000000000000000000000	000	0000
1		00000	-	00000000000000000000000000000000000000	77	0000
į	0-0					
j	മെ					
	0 0	22222	2 1		09 2 1 2 1	22 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
į	9	88488	8	00-00-0-0-0-0	2-1	
	2		-i			
1	4		o	00-0	0	0
	ص ص	<u> </u>	1	r Naaaaaaaaaaaaaaaaaaaa	27	94444
	0 8	56	26	56	26	26
	Δ	00000	7	$\alpha$	70	0000
1		40	4	4	∞ * ₄	02
1	ပြော	* 5	*		ស៊ី×ឆ	4 *
1	ပ ∞	8	923	2 2 0	713 2 8 8	133
	0 ~	998	069 658	2 2 5.60	057 2 2 8 6 0 8	101
i	ပေဖ		2∪°.		22,00	0 € 0 € 0 € 0 €
1	ပ	н н н н н н	0			0000
- 1 - 1		44044	0102	001000 001000 001000000000000000000000		1100 1100 1100
₩.	ပြက	E00000	2	E <pre>a</pre>	E 77	E0000
ا .۵	7 0	Ö	ပိ	8	ပ္သိ	8
SE	. •		~		33	000 <b>4</b>
•	2 HB	. 666668 . 666668	3		96	0000
4	8-10	00000	8	000000000000000000000000000000000000000	00	0000
<b>y_</b> :	മെ	00000	<b>-</b>	пи	77	0000
8			بەق	00000000000000000000	تدةة	00007
S	888	00000 <del>4</del>	00 TA	00000000000000000000000000000000000000	0000 0 1 4 0 0	00004 A
8		п пппп Е	23		9E 10	7 7 7
X X		COCOAR	۲۸	000000000000000000000000000000000000000	:0867 -	PAAAAR
⋖	A & BB	0	14 CI	000000000000000000000000000000000000000	1155	annanna Annanna Annanna
ACT	ı 20 ∞ ≪	766662X	ი × 4	\$022222222222222222	8 0000 ×444	A A C A C A C A C A C A C A C A C A C A
TR/	വളാന	v-noooz	Es:	01022110021220011200010000000000000000	E S S 2 2 2 2 0 0 N J	7 2 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3
NO	333	C10211	12	000000000000000000000000000000000000000	660	00555
O	33		8.4	<b>∞∞∞∞∞∞∞∞∞∞∞∞∞∞</b> ∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞ №∡∡∾∿∿∿∿™™™™™™™™™™™™™™	88 50 50	~~~~ ~~~~~
IME						
		F088884	20	8004477888888874898888888888888888888888	8 7 8 2	0000 4444
u_	11	044000	C01;	144666600001146666666666666666666666666	300	8888
0	. <u>.</u>	50000	2	<b>X</b> v4nnnnnnnnnnnnnnnnnnnnnn	500	4444 0000
ST	. E	00000		M0000000000000000000000000000000000000	8 4 0	8888 11111
ב	. 20		1NC 003	HEATTATATATATATATATATATATATATATATATATATA	010	S I 470 470 470
ည္	- ⊠	برديد	NOO.	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	000	Σ0101 2000
T (	<b>4</b> 8	. An down	Æ Z	<b>A</b> こののひひらまたのケニオーらオオアケののN	O40	321-87
A I	AA.	33000₹ 074968	ST 01	<b>Σ</b> 000804804804400041	100 180 180	0000 0100
၁၁	<b>4</b> 8	800-0-	°2√	0 0000w~w~w~40wwa4040ww4	~ ~ ₹	_0000 <u>₹</u>
GE	AAA 333	000000	H 333	0 000000000000000000000000000000000000	ج 101 104	DA 7 4 7 4 7 7 4 7
	AAA 333	1 1 4 4 4 4 4	R 7 F G03	T0000000000000000000000000000000000000	AAI MAI	<b>∑</b> 5555
<b>-</b>	ΣOZ	Z00004	0	X757548465778861969880	×, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	m vooo v
= = :	0< 0.  -	400000	E AW	Q-000000000000000000	\$\$ 1	<b>m</b> 0000
S	ט<טו	Q44444	N 62	<b>△○</b>	900 900	шпппп

Ô

1,844		127	78	64	51	250 641	₩ 80	9000 0000	207 173 31 140 99	1,174	75
PAGE	000	1 1 1 1 1 1 1									
	00 P	'n	ស	ĸ	ហ	ហហ	Ŋ	மென்னன	ម្យាធាលា	-	<b>~</b> ₩
	DDDD 12 ABBC	000	000	000	000	000	000	0000	00000	000	000
	010	1 2	1 2	1 2	2	11 17	1 2	7777	00000	1 1	77
	ြ	-	-	-	-		-			-	
	ı —	87	60	00	60	8	<u>8</u>	6	8	00	60
	0 0	1 2	1 2	2 2	1 2	77	1 2	4444 4444	44444	2 2	77
	2	<u> </u>	-	-	-		-		<b></b>	-	
	, —	620 1 1	620 1 1	620 1 1	620 1 1	690 1 1 1 1	690 1 1	000	0 6 9	690 1 1	690 1 1 1 1
	l	26(	26(	26(	26(	26(	3	92	2 9 9	26(	56(
	Δ ¬	-		~~	~	90				~ ~	77
	0-0	876	669	523	6029	402	876	6085 N 1G B	ອ ອ ຜູ້⊀	209	523
		028	~1	628 2 K	056	336	028 2 A	9	03006269	184 2 K	628
	) _	002	030062	089	108056 512	101	002	9905 1 1 2 2 164	030	001	9680
	<b>0</b>	י ר	,	J.	L 1	o∠ o∠		9999	טטטטטט	J.	, pp pp
<b>∞</b>			3 1	~	9 00	99	-	សស សសល⊶	ພາພາບ ⊶ນາບ ⊶	-	99
Ŧ	0 4	102	101		070	110		101	1013 1015 1015		070 070
85		2	E 2	<u> </u>	E 2	E 22	<u>.</u>	E0000	E22211	E 2	E00
FP		္ပို	ပို	ပိ	Coni	2 2 1 2	္မို	0	S	2 B B	220
S			က	ო	ო	U∢	က	ოოოო	ოოოოო	ო	សល
4	0 T B	2 2	8	2 2	2	99	2 2	0000	00000	2	22
-	ထြ တ	2	2 2	7	2	22	7	0000	00000	7	200
8	880	000	000	000	900 AL	000 000 OTAL	000	AHA AHB 0000 TAL	0000 0000 141	000	000
	0 ∞ 00	¦ш	ш	ω.	8 0 TOT	<b>—</b>	ш	84846	имп <b>ип</b> О О		88
WAR		1 d 1 d 2 d 3	1d 09	1d C9	Jo5 T	1d A7 OR 7	1d 29	14 A1 OR A1	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1d B9	14 09 09
<b>∀</b>	∟ 20 ∞ ≪	f i.e.	fie 110	fie 505	fie 515 CI	fie C65 C65 ACT	f i e 439	1200 1200 1200 1100 ACT	fie 120 120 120 120 ACT	fie 034	fie 505 505
AC	co.∞∢	. 48.0 3.3.1 	a1r 0 3	air 0 6	3 6.	A A A	5 3.	80708 N 8000 N 1 8000	#00004N	air O Ji	air 6 6 4 6
Z	33	7	F 21	9.1 9.1	72	60 72 C0	72	70 01 00 00 00 00	01 13 13 13 13	F 61	30 21
0	<b>മ</b> ന	82	841	850	850	850 850	850	8850 850 850	88888 8444 11100	850	850 841
-	11				اب						
9	- 60 -	. 0	193	646	UPP 177	004	844	529 031 349 722	341 699 203 219	576	420 426
ō	BBB 111		200	<b>5</b> C0	505	400 400	5C2	500 500 500 501	5003 501 504	503	4D04 4D04
ST	88 11		INC 008	80	ICA 208	018 018 8.80	40085	80 80 80 50 80 80 50 80 80	00000 00000 00000	INC 028	88
	11	• ∢	L A5	NC A12	R A 1	S 47 47	LA4(	AAJC 0038 0038	1010101010	> <b>∀</b>	INC LA12 LA12
HIC	1 28	<u> </u>	ONA DL	S I DL	SU	7.00 7.00 7.00	Δ	OZZZ	ONAL DLA DLA DLA	NER DL	ഗ്രമ
RAP	AA 22	AN 121	ATI 628	RIE 372	979	SYS 016 020	AN 417	77 73 73 73 73 73 73 73 73 73 73 73 73 7	ATI 121 744 755 420	CHINEF	RIE 010 514
90	<b>A</b> 0	ι <u>Σ</u> 4	E 20	A 10!	00 / 26	<b>₹</b>	ARM,	0000	R 200022	ΣO	A TO!
ၒ	33	¦ <b>∓</b> 8	¥00	OR 20	DR 20	A 4 4 7 4	±0	76000	<b>₩</b> 00000	7 L	0R 20 20
1	<b>∢</b> ຕ	× 40	M I 05	LAB 01	8 01	A H C H	≻ - •24	DAUU HUAAU	₹ 0000 0500 0500 0500	s 3	LAB 01 01
111	æ a. ⊢	AND	NC 03	X 2	TUA 10	-8E 11 11	AND 10	E I M 0 0 1 2 1 0	000001 010040	UCA 09	× 00 03
S	N>0	) I 4	∺ <b>4</b>	Σ4	N.4	mww	Ţ4	三十八八八	Hadada	<b>⊒4</b>	Σ44

1.845		112	40	33 32	27	ოო <b>ლ</b> ოოო		226	7.7	56	02830 2830 2830 2830	42
PAGE	B7 AMOUNT (\$000)	5 6 8 8 8 8 9										
	00 D		ស	លល់ល				s	'n	ო	സസസ ⊶	ĸ
1	D DDDDDDD 1 12 1 ABBCCC	3 000	2 000	2 000 2 000 2 000				2 000	2 000	2 000	2 000 2 000 2 000 2 000	2 000
į	0-10	i						·,	-	.; -		
•		-	-		0	000	000		-	-	0-	
1		500	139	111	60	60		00	00	09	6	00
:		202	20	0000	J	U		7	7	7		٥,
1	9	-	-	000		_		-	-		<b>н</b> нн н	7
	2 2	7			0	000	000					
	n و	26690 1 1	26690 1 2	26690 1 3 1 1	26690	26690		26690 3 1 1	27 <b>4</b> 60 5 1 2	27530 1 1	27530 1 1 1 1 1 1 1 1	27530 1 3
:	Δ	7	7	222				-		2	000 0	8
1	ပြ ၈	628523	167832 1 N 1G	338473 1 A 1 K	449883 2 F	454560 2 F	2 *	162569	140565 1 N 5B	192064658 2 2 B	506323	001143007
:		089 221	001	101 2 2 111	001	2	20 <b>4</b>	00116 J	001 1	092	055	001
	,		,	מממ	ъ			ب.	ט	ט	ם בים מימים	ט
50 >- 8L	8 4	0700 1	'n	0102	4	4	-		7	-	1013 1013 1013 1015 4	0102 1
E 9	C C C	Conn 1 2	Conn 2 B 2	Conn 1 1 1 1 2	Conn 2 F	Conn 2 F	1	Conn 1	Conn 2 J 2	Conn 1	Con 11 12 22 11 22 11 22	Conn 1
S	<b>⊞</b> ⊣6		ო	ოოო	9	တ္ထ	ဖ ယ လ	ω	SC.	က	ოოოოო	က
7	88	5	2	222	7	000	000	8	8	8	00040	7
80	<b>20</b> ⊶0	į 8	7	222	7	000		8	2	7	00000	7
OCT.		. 7	2	000	- 2	000		. 5	2	7	00000	7
S	880	. 0	000	E 000 E 000 TOTAL	E 000	000	E 000 000 E 000 TOTAL	000 TOTAL	000	HYC	E 000 E 000 E 000 C BTD TOTAL	B BSG
WAR	888	98 98	e 1d 0 A7	100 0 KO TO TO TO TO TO TO TO TO TO TO TO TO TO	e 1d 0 C9	55 C S S S S S S S S S S S S S S S S S S	တိုင္သည္ လူလူလူ	eld 5 A5 ITY	9 ton 0 B2	gton 4 B9	10000 10000 10000 10000	gton O Aı
1	888 888 888	1.40U	rfi 581	rfi 668 668 662 RAC	rfi 746	1939 1944	തതന∢്	11. 100 C	895	min 303	8669 173 173 173 173 173 173 173	min 284
₹ :	<b>a</b> c	Tag S <del>Z</del>	.d ∞	22 a i 39 A T	.1 2 5	. 20 20 20 20 20 20 20 20 20 20 20 20 20	0 ~ o ⊨ 0	9 9	a O	22	Far 09 06 06 21 0NT	u ∞ ⊢
Z 1	333	041 CO	052	F 052 090 111 CO	051	780 060 060	061 072 072 073	F 032	, 160	7 080	050 050 062 062 062	, 050
	333	l S	85	888 87 84	85(	888	សមាស	85(	85(	85(	<b>888888</b> <b>2004</b>	85.
- I	3BBBB 11111	347	~ ~	182 311 020	•		F6975	106	74	202	207 129 130 915 201	(TM)
9	8888 1111	CONT 85D0	COMPANY 85C006	8 8 8 8 8 5 0 0 0	8212	6668 6668 6668	666 666 666	1NC 83C4	DLA13H85PC7	8500	88502 88500 88500 8500	TAMPING 85C0928
ן ר	38	INC (INC)	AIOO	IC AD05 AH03	EMS 000F6	01F4 10F4	10F 10F	OMPANY DAAAO9	A131	4650	10014 10244 10244 14606 11608	46018
E I	A B 2 1 2 1	S S S S S S S S S S S S S S S S S S S	NEER 3 DC	288S DDDH DAAN	SYST 8 GS	82 GS 65 GS	ୟ≮ଠ ଉଉଉ	COMP 0 DA	7	ATED 2 F3	36 71 N 36 7 N 37 N N N 7 F N N O	RING 4 F3
∢ י	AAA 222	10RII 230	ENGI! 026	STEM 047 078 002	ARD 033	080 051	000	7 093 093	NC 823;	POR 029	60000 888884	SP 015
GEC	AAA 333	08.4 20	D 0	S. 05 03	EDW 02	1000	040	UGE 09	3H H	NCOR 10	230 230 110 20 20	ICUT 07
1	33	LAB	N F ZD	A A D A D A D A D	zΥ	X KB KA KA KA KA KA KA KA KA KA KA KA KA KA	<b>\$</b> \$5	A A	LE I 01	S I	R/E LA FF FF	ECT FD
= = :	EQZ.	×6	NOS 09	03 03 03	HWA 09	11CK	09 12 11	TUR! 06	UB 12	ΞŢ	AUE 10 08 02 09	NNO 08
ST	ν>υ	i Σ4	Σч	Σηηη	300	2000 1000 1000	000	ST	H 4	ထာက	ฐนนนตต	შო

S OCT 84 - SEP 85 FY8
B BBBB BBB BBB B B C C CCCC C C C C C D D D D
Farmington
Farmington Conn 001139336 27530 09 5 6 850304 1615 A1A AHD 2 2 2 A 1 2 0102 1 J 2 1 1 1 2 2 1 1 1 2 000 5 850212 2840 A1B BSG 2 2 3 1 2 1015 1 J 2 1 1 1 2 1 1 1 2 000 5 85011 3110 A1B BSR 2 2 2 3 1 2 1015 4 J 2 1 1 1 1 2 1 1 1 2 000 5 CONTRACTOR TOTAL
Farmington Conn 001143643 27530 09 5 850318 R414 SI BSJ 2 2 3 1 2 1008 4 J 1 1 1 1 1 1 1 2 1 1 2 000 5
Farmington Conn 001144070 27530 09 841205 2840 A1B BSD 2 2 2 3 1 2 1015 1 J 2 1 1 1 2 1 1 1 2 000 1
Farmington 850826 2840 A1B BSD 2 2 2 3 1 2 2 1 1 1 2 1 1 2 000 5 850812 2840 A1B BSD 2 2 3 1 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 5 CONTRACTOR TOTAL
Farmington Conn 078289667 27530 09 850610 3445 B9 000 2 2 2 3 1 2 1 1 2 1 1 1 1 2 1 1 1 2 000 5
Farmington Conn Conn O01140565 27530 09 841005 8950 B2 000 2 2 2 5 2 6 2 0900 7 J 15 12 11 12 11 12 000 5 841206 8950 B2 000 2 2 2 5 2 6 2 0900 7 J 15 12 11 12 11 12 000 5 850103 8950 B2 000 2 2 2 5 2 6 2 0900 7 J 15 12 11 12 11 12 000 5 850206 8950 B2 000 2 2 2 5 2 6 2 0900 7 J 15 12 11 12 11 12 000 5 850206 8950 B2 000 2 2 2 5 2 6 2 0900 7 J 15 12 11 12 11 12 000 5 850407 8950 B2 000 2 2 2 5 2 6 2 0900 7 J 15 12 11 12 11 12 000 5 850417 8950 B2 000 2 2 2 5 2 5 2 7 7 J 11 N 58 15 12 11 2 11 12 000 5 850710 8950 B2 000 2 2 2 5 2 J 2 7 J 11 N 58 15 12 11 2 11 12 000 5 850710 8950 B2 000 2 2 2 5 2 J 2 7 J 11 N 58 15 12 11 2 11 12 000 5 850710 8950 B2 000 2 2 2 5 2 J 2 7 J 11 N 58 15 12 11 2 11 12 000 5 850710 8950 B2 000 2 2 2 5 2 J 2 7 J 11 N 58 15 12 11 2 11 12 000 5 850710 8950 B2 000 2 2 2 5 2 J 2 7 J 11 N 58 15 12 11 2 11 12 000 5 850715 8950 B2 000 2 2 2 5 2 J 2 7 J 11 N 58 15 12 11 2 11 12 11 12 000 5 850815 8950 B2 000 2 2 2 5 2 J 2 7 J 11 N 58 15 12 11 2 11 12 11 2 10 1 1 2 000 5 850815 8950 B2 000 2 2 2 5 2 J 2 7 J 11 N 58 15 12 11 2 11 2 11 1 1 2 000 5 850815 8950 B2 000 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
P Farmington Conn 020900049 27530 09 850531 2840 AIB BSR 2 2 1 3

LIST OF PRI	E CONTRACT AWARDS OCT		PAGE 1,847
BBBBBBBBBB 11111111111111	BBBBBB BBB BBB BB B C C CCC C C C C C D D D B 8888 888 888 1 1 1 1 1 2 3 4444 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 3 A A A A A B B B C C C 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 00 1 2 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 9 00 1 2 3 3 3 3 3 3 4 4 4 4 5 6 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	D D D D D D D D D D D D D D D D D D D	800
(CONT) CA473 CC370 CC538	Farmington Conn 850531 2840 A1B BSR 2 2 2 3 2 4 2 10 850829 2840 A1B BSR 2 2 2 3 1 2 10 850927 2840 A1B BSR 2 2 2 3 2 B 2 CONTRACTOR TOTAL	1 1 3 1 1 2 000 1 1 3 1 1 1 2 000 1 1 3 1 1 1 2 000 1 1 1 1 2 000	874 1,198 2,370
ES INC F4160885CC077 F4160885CC127 F4160885CC685	Farmington Conn 001148568 27530 850524 2915 A1B BJL 2 2 3 1 2 1015 5 J 2 1 1 850821 2915 A1B BJL 2 2 2 3 1 2 1015 4 J 2 1 1 850927 2915 A1B BJL 2 2 2 3 1 2 5 5 J 2 1 B 2 1 1 CONTRACTOR TOTAL	09 1 1 2 1 1 1 2 000 1 1 2 1 1 1 2 000 1 1 2 1 1 1 2 100 5	27 119 29
ION THE DLASO085C1913 DLASO085C3835	Farmington Conn 049183593 27530 850228 5325 C9E 000 2 2 2 3 1 2 1013 5 J 2 1 1 850917 5325 C9E 000 2 2 2 3 1 2 1013 1 J 2 2 1 3 CONTRACTOR TOTAL	1 1 2 1 1 1 2 000 5 1 1 2 1 1 2 000 5	102
MARINE SYSTEMS NO038385C7086	Farmington Conn 041116807 27530 841103 1680 AIA AHV 2 2 2 3 1 2 1015 1 J 1 1 1 1	1 1 2 1 1 1 2 000 5	194
IES CORP F4160885CA461 N0038385G5107	Farmington Conn 001344142 27530 850328 R414 A1B BSR 2 2 2 3 1 2 1007 4 J 1 1 1 1 850117 6615 A1C 000 2 2 2 4 2 4 2 0200 4 J 1 1 1 1 1 CONTRACTOR TOTAL 315 * 1 1 1 1	1 1 2 1 1 3 2 000 5 1 1 2 1 1 1 2 000 5	250 65
NN FOUNDATION DAAG2983K0055 NOO01484K0290 NOO01484K0290 NOO01484K0290	#\$50220 AZII \$1 000 2 2 8 2 8 2 0500 7 7 4 1 1 1 841005 AD91 \$1 000 2 2 2 3 2 7 2 0500 7 7 A 1 1 1 1 850331 AD91 \$1 000 2 2 2 3 2 7 2 0500 7 \$ A 1 1 1 1 850606 AD91 \$1 000 2 2 2 C 2 7 2 0500 7 \$ A 1 1 1 1 850606 AD91 \$1 000 2 2 2 C 2 7 2 0500 7 \$ A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	09 1 1 2 1 1 5 2 000 1 1 2 1 1 5 2 000 1 1 2 1 1 5 2 000 1 1 2 1 1 5 2 000 5 1 2 2 1 5 2 000	100 165 150 50
C N6883684C0140	Farmington Conn 055506323 27600 850219 4920 89 000 2 2 2 B 1 1 J 5	1 1 2 1 1 1 2 000 1	324
NG & STAMPING F3460185C3265	Farmington Conn 001143007 27600 850906 2840 AIB BSD 2 2 3 1 2 2 K 2 1 1 CITY TOTAL 358 **	1221112000 5	a.
ICS INC N0001483C0466 N0001483C0466	Gales Ferry 850321 AD95 S1 000 2 2 2 A 2 7 2 1100 5 U 2 1 1 850703 AD92 S1 000 2 2 2 A 1 2 1100 5 U 2 1 1 CITY TOTAL	09 1 2 1 1 5 2 000 5 1 1 2 1 1 5 2 000 5	367

STATE OF THE PROPERTY OF THE P

1,848		860827 800824 98531 98531	44 26 111 65	1,575 398 156	100	178	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	B7 AMOUNT (\$000)						
	DDD D 2 1 CCC 3		មាមមាម	2115	ĸ	សស	บพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	DDDD 12 ABBG	000000000	0000	0000	100	000	0000000000
1	0	0000000000	0000	200	2	00	04000400000
	0 40		 	 	1 5		
į	_ &	i	оннын	<b>о</b>	<b>6</b> →	രേഷ	<b>о</b>
!	0		00000	0,777	20	220	nnnnnnnnnn
	9			777		70	0000
i	വം	<b>н</b> ыныныныны	HHHH		-		<b></b>
	0 4	   O	2	2	70	70	0-0-6
1	A   E	0	<del></del>	====	===		HAMMMAMMAM H
ļ	D D D	0000001000	0000 6	888 8	ю 2	93 3	$\omega$
	U → 0	!	0	φ	4,	0	4 0 <b>4</b>
		10 HHH *	4 4	76	30	4 *	<b>4</b> 11
	ပြေ		ες <b>α</b>	ည်	126	<b>4</b> Σ	& MXX
	0 8	0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	011 2 1 46	011	773	014 2 2 21	8 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
i	ပ်ဖ	الأسارة المالية	9,7,7	5,5,5	ص ص	9,7,8	0 00000000000
!	ပ်	เพพพพพพพพพพ	4446	444	S		กดดดดดดดดดด
FY8	4444	000000 0	1015 1013 1013	1015 0102 0102	1100	0102	11100 11100 11000 11000 11000 11000
io į	ပြက်		E0000	E000	E 0	Ē00	ENNNNNNNNNN
8	0 %	E   0   0	۳ °ی	Con	Con	r O	Con 7
SE	υ <del>-</del>		~~~~	<b>~</b>	٧ <b></b>	о <sub>т</sub> -	~~~~~~~~~~
- 1	. α <b>–</b> κ		ოოოო	മനന	က	ოო	<b>4040</b> mmmm0m0
4	2 - 8	nnnnnnnnn	0000	000	2	00	nnnnnnnnnn
₩	B 6		0000	000	2 2	22	
s S	888 000 000	HOOKETETE POOFXXDXX81	HDJ 0000 0000 0TAL	BJB BJB BSQ OTAL	000	AHA AHA OTAL	0000000000
WARD	888 888 888 888		bury COE A7 COE OR T	DA A 188	bury S1	Pury A18 A18 OR T	AAA SAILY AAAB
ACT A	888 888 888 888		aston 5930 6660 6660 5990 TRACT	aston 2840 2840 2840 TRACT	aston AD91	aston 2840 2840 TRACT	A A CO CO CO CO CO CO CO CO CO CO CO CO CO
E CONTR	33333	4101 4101 4101 4101 4101 4101	G1 850328 841106 850411 850919 CON	841203 850312 850205 CON	G1 850725	850123 850927 850927 CON	850000 850000 850000 850003 850051 850052 8500803 8500803 8500805
OF PRIM	88888888 11111111	5CB504 5CC020 5C0112 5C0112 5C0112 5C0219 5C0234 5C02834	NNY THE 15CO 198 15CO 043 15CO 355 15CO 359 8	14C6758 15C7348 15C0972	15C0181	ORATED 35CA256 35CB342	000 000 000 000 000 000 000 000 000 00
PHIC LIST	11111	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	ENT COMPA 7 DAA1108 6 FO46068 2 DLA4008 7 DLA9008	ERS INC 1 NO03838 8 NO03838 3 F346018	INC THE 0 MDA9038	ES INCORP 4 DAAJO98 1 DAAJO98	EARCH ASS 8 N00014488 0 N00014488 1 N00014488 1 N00014488 1 N00014488 5 F3361588 5 F3361588
EOGRAF	AA 22	2000 000 000 000 000 000 000 000 000 00	STRUME 0247 0156 2812 3647	BROTHE 0 2451 0 6398 0 453	ROUP ]	USTRIE 0504 2831	OAABABAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
3	( <b>₹</b> ෆ	- 4000000000000000000000000000000000000	LO INS AK01 FH02 0400 0900	AGAN E JA100 JA100 FD05	RES GF ZD03	B IND AJ09 AJ09	NTIF E6122 E6122 E6122 HR03 HR03
ST11	ZOZ ZOZ	X 1 4 6 6 6 6 7 1 4 6 6 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AIRFI 1 06 3 02 4 07 4 12	FLANA 2 03 2 06 3 05	FUTUR 1 11	R E 1 04 1 12	00000000000000000000000000000000000000

1,840		240 245 245	22 23 28 88 23 28 88 88 28 28 28 28 28 28 28 28 28 28	33	53	<u>წ</u>	28	27
PAGE	600							
1	000 0 2 1 000 3	សស	<b>ച</b> ചചചചനഗലചനഗഗചചചനഗചചച	ß	w	'n	ம	w
;	ABB	000		000	000	000	000	000
	0-10	. 222		7	7	2 2	3 2	5 1
				-		-	-	-
	∞ ۵	   <u>6</u>	0	00	00	00	60	03
	٥ /		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	~	7	78	٥,
	و ۵	7-7-7		7	1 2	-		<b>-</b>
1	0 D	0000	Omenament of the contract of t	0v	04	0 m	0	04
•	9	_		2 <del>4</del>	1.24	57 1	57 1	57
	٥ ٥	31	16	31	31	32	52	32
	0 -	000	пи	- 71		8	< <	
	278	4 4	2	790	766	251	335	733
	ပြော	1 & 1 &	A XX W SZWSZ	53	50 75	58	82	16
	0 ×	ਜ਼ਿਲ੍ਹ	011 22 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1	011	011 2 2 86	974	101	585 48
1	ပ်ဖ	O	$\sim$	ō	Ö	م	م	05 14
(	ပေဖ	442	0	-	-		~	-
¥ > ₩			1015 1015 1015 1015 00102 00200 00200 1015 1015	0102			0200	1009
<b>50</b>	•	C	E 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	E 7	E 0	Ē	E 2	E 7
<u>Б</u>		1220	0 0 0444 880088	ပို	ပိ္	ပို	ပို	ပို
S		ပဏပ	<b>4</b> 040 <b>2</b> 000004000000000000	က	က	m	m	Ö
- L	<b>∞</b> -1∨	000	$\alpha$	7	8	8	8	8
€0	8-0	000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2	2	2	2	7
5	മ ത  മ∞ഗ	1 000 L	000000000000000000000000000000000000000	C 2	π-i 2	0 2	0 2	7 L 7
SQ		7 000 4 001 8 001		∑ >	k BJ TOTA	E 00	00	B BJ
WAR	. 80 × 80 ;	S21 S21 S21 S21 S21	TARPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	bur A2	bur T¥	ပေ	SI	T <sup>A</sup> 1
¥	8888 AAAA	aston AJ11 AJ11 AJ11 TRACT	788440000000000000000000000000000000000	aston 1430	aston 2840 CI	anby 5310	anby Q526	anby JO15 CI
ONTR	3333	G1 0425 0425 0516 CON	11142111111111111111111111111111111111	G1:	G1 0923	Gr 0829	1001	Gr 1011
w	<b>100</b> m	, <b>6</b> 0 00 00	∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞	85	85	85	8	84
PRIM	8888 1111	1119 1119 1106	C6436 C7141 C7141 C7315 C7315 C7315 C7366 C7483	Y THE C1012	C3858	C3820	GR AM C0206	3D1735
IST	888B 1111	2083 2083 2083 2084	80000000000000000000000000000000000000	OMPAN'	NC 60185(	500850	G PRO 60085	4601831
HIC	888	8 F496 8 F496 8 F496	### ### ### ### #### #################	ENT CO	ERS IN 0 F346	ES INC	AINING 8 NOO6	RP 1 F346
A A	AAA 222	0004 019 019	7 CON 1800 0 180	STRUME 3980	BROTHE 1130	USTRI 266	& TR/ 2 2048	NE COF 006J
g	3333	HHHH HHHHH HHHHH HHHHH HHHHH HHHHHH	O	LO INS AHO1	AGAN F FD05	R IND	ATION MA10	TURBII FD05
ST11	EON	1001	777111108778888873770 777111110877888887770000000000000000	AIRFI 1 10	FLAN	ALMAI 4 11	EDUC/ 2 07	GAS 3

1,850	•	41	09	505	8000 8000	1 6000000000000000000000000000000000000	72 84	300
PAGE	B7 AMOUNT (\$000)							
		; ! ! ! !	Ŋ	ហ	വവവവ	สดเทพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	ហហ	ო
1	878	000	000	000	0000	000000000000000000000000000000000000000	000	000
!		1 7	7	2	0000	$\omega$	77	7
	0-0	! -	<b>H</b>	8	ហេហហ			4
,	0 0	! -						
ì	! 🗆 🗀	_09 2_1	2 1	2 1	222		09 2 1 2 1	2 1
ì	! _		· ·	-			H-H	7
,	2 2	. 4		-	нннн			-
(	_	-01	04	0-	ONNNN	0-0000000000000000000000000000000000000	000	00
	9 B	1.02	1 1	1	69.	0 9 9	1 1 2 2	1
		33	233	33	നമ്പരം സ	ឧសមាសមាយមាមមាមមាមមាមមាមមាមមាម ស	സഹ	33
Ì	۵ ٦	7	-	8		нанананананана	$\dashv$	8
	8238		49	10 *	4 22 2 888	∞ മായ്യായ്യായ ∞ ∞ № № № № № № № № № № № № № № № № №	ស មាន មាន	693
	1	25.	8	4 X	O ZZZ	ν XXXXXXXXX *	SZZ.	<u>ن</u>
j		2 45	060	282	34 4 4	<u>к</u> — — — — — — — — — — — — — — — — — — —	4	<b>8</b> 3
	0 ~	201	7	2 2 30 50 60	7	0	101	44
		O <sub>5</sub>	°r	റ്	0	0	0,50	0 ک
į	ပ		-	-		80000000000000000000000000000000000000	~	-
F 48	4444	i	1015		0060	000 000 000 000 000 000 000 000		0102
20		E 0	E 8	E 8	E0000	E0000000000000000000000000000000000000	E00	E0
a. i	0 %	0	Ŝ	် ထ ပ	Sannn		Spr	õ
SE		~	-	~ 0	ัดดดด		00	~-
-	<b>20</b> → €	m	m	m	ហហហហ	กษณกลาดกลาดกลาดกลาดกลาดกลาดกลาดกลาดกลาดกลาด	ហហ	m
4	810	2 2	2	2	0000		00	2
-	<b>B</b> 6	!	7	7	0000	anananananananana	77	7
8	8880		ВЈЈ	000 OTAL	P C 0000	A0000000000000000000000000000000000000	000 000 1AL	000
<u>~</u> 1	8888 8888 8888	· -	ch A18	ch B9 TY TC	ch B2 B2 B2 OR TO	40000000000000000000000000000000000000	ch 82 82 OR TO	ch C2
∢ ¦	888 A 88	321	10	18F	₹44440 -10000F	10000000000000000000000000000000000000	C 50 0 €	¥i 16
ACT		9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	6 2 8 8	e ∪ 0. ⊏ 4.	<b>⊕</b> ∞∞∞∞∞∞ <b>€</b> ∞∞∞∞∞∞ <b>€</b>		6 89 89 7 89	42 Y
OC I	33	- O	90	6.7.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	01114 01144 0115	01111111111111111111111111111111111111	Gre 21 26 0N	28
NO !	33	60	60	90	0000	01400000000000 E0712E64477607777889Q	05 07	03
اِن	33		85	85	<b>8888</b>	∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞ ₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩	88	85
E E	BB 1.1		۵					
<b>0∠</b> 1		4	08. 46	37	07 07 07	00797777777777777777777777777777777777	49 79	20
	00 ⊶	ത	ŏè	20 20 20 20	5010	017444444444444444444444444444444444444	72	00
0 ;	BB 11	1 4 S	5C SC	1 5C	N N N	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	20	2 2 2 3
ST	∞	80	N 4	×2.8	IIII		<b>£</b> €	3 H
- 1	- 00		PON 460	MPA AA2	A P 1 3 3 4 1 3 3 4 1 3 3 3 3 3 3 3 3 3 3 3	333333333333333333333333333333333333333	A13	RAC CW3
O I	89 -		F34	O A		AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		DAC
E:	4 N		$\circ_{\neg}$	≻ო	4 2 L 2 L	X708787846964688686	<b></b> 9	00
& !	AA 22	<b>8</b> 0	A 4	E.R. 25	010 143 143 143		34 44	E 02
9	<b>4</b> 0	33	181	Z O	റസസസ	H: -0500000000000000000000000000000000000	NC /	ž°
GE	i kš i i iii	· wo	TUR 07	ACH 22	37 37 37 37	0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3H H	<b>MAR</b> 33
ì	333	1ZO	FDC	AA	00100	80000000000000000	000	20
- i	<b>YOZ</b>	·Σ	لنا	9 /	MOUNT 05 09 11 11	21-1000088877865 21-1000098877865	800	AN V
II!	~~-	P →	10MM 12	90	œ	H0000000000	30 T	St 0
S)	\ \ \ \ \ \	I4	IΜ	∝⊣	4444	<b>U d d d d d d d d d d d d d d d d d</b>	144	H 60

•

1,851		64988   04900	230	37533 36861	53	294 328 27	44	30	ოო თთ	435 41
PAGE	B7 AMOUNT (\$000)									
	<b>0</b> ∪		ស	ហហហហហ	S	ហហហ	ហ	ស	សស	សស
1	2.79	00000	000	00000	000	000	000	000	000	000
į	0	00000	7	00000	7	000	2		00	22
	0 0	l eeeee l l eeeee	1 5	 	-	464	4	1 5	44	44
i	١.	। । ळचचचचच	ი⊣	оннын	o.⊣	оннн	<b>6</b> →	<b>6</b> →	<b>о</b>	o-1-1
1		000000	° ¬	000000	°0	0222	° 0	0 %	044	0 7 7
	۵ ۵	i aaaaa	-		-	222	2	7	20	90
	2		-				-			
	. –	100000 100000 100000	690 1 1	7777 7777 7777 7777 7777 7777	690 1 2	3370	$\begin{array}{c} 180 \\ 1 \end{array}$	180 13	180 132	180 1 1 1 1
i	8	ເພດທານທາດ	330	ຕຸດທູດທູດ	233	4	34	34	34	34
1	۵ ٦	! !	က			222	2	7	20	77
1	ı Ö⊣O	. 20	74	39	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	45	97	07	60	51
	ပ ၈	M   Z	126	*	£93 ×	8 × × × × × × × × × × × × × × × × × × ×	00	114	* *	376
		179 179	189	44111	212 1	626 2 9 9	162	1401	142 6	552
1	i	99 26	66	09	00 1 35	01 2 24	66	66	01	60
1	ပ္		. L	~~~~ ~~~~	7 3	222	2 J	2 U	- nn	44
60	O 4	. 0000	н.	00000	·	7	8	-	22	22
<b>3L</b>	0 4	0000	101	00000		010	010	170	010	010
80 j		1 E 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 4 2	E00000	J 2	E000	011	000	E 22	22
a. i	·	00000	ပို	00000	2,	ŏ <sub>444</sub>	ഠ്ച	ٽ	ŏ <sub></sub> -	ŏ <sub></sub>
S	മ⊸ന	្រែលលលល	က	មាមមាម	2	လကတ	က	S	۵۵	ကျ
4	8-40	00000	7	00000	7	222	7	8	22	22
•	8-10	00000	8	00000	7	000	8	2	88	70
2		00000 L	0	00000	r 0 7	000 L000	0 2	0 2	00 J	22
) SQ	880	1 0	00	000 000 000 000 000 000 000	00 TOTA	00 00 TOTA	Ö	00	00 00 TOTA	88
₹A.R	1 20 ∞ 20	08288888 082888888	ch S1	582888 0828888	նե Т₹	C2 S1 OR	C2	<b>A</b> 3	0 <del>8</del> 022	C2 C2
CT AW	- 88 8 A	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	enwig V124	88915 88915 88915 88915 RACTC	8930 CI.	ton Z161 S299 Z161 RACT(	ton Y242	ton R216	ton 2222 2222 RACT(	ton Y222 Y222
₹ :	ကြောင			500400N	<u>.</u> 0	7 % % % % % % % % % % % % % % % % % % %	70	30	7 7 8 NT	220
CONT		1 _ VWW440	101	00000 00000 00000 00000	083	092 050 081 CO	G 062	G 091	092 092 CO	021 080
		. സസസസം	<b>4</b> 8	888888 50000	85(	888	85(	85(	885	855
IME	- α	!								
PR.		1 40788	01	81 20 48 07 12	36	06 17 23	15	8 8 8 3	ဆလ တတ	<b>4</b> 0
4	11	- 000 000 11 11	0	38305	CS	8 4 4 8 6 6 6	33	응답	88	010
	888 111	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	350		85P	8850 850 500	CO 85C	NG (	81C 81C	82C 82C
SI	38 11	LHEEREE	33	HHHHH	HE H	122 727	g 72	7 T T	C 72 72	72 72
	11	LAITE	N0003385C5	LEA11	.A1	10E	11N	ÉE 301	1 N T S S S S S S S S S S S S S S S S S S	N. 324
Ĭ	¦ 200 ~ ~	1900000	ž	_22222	70	N N N N N N N N N N N N N N N N N N N	ACT N6	ON ON	CO X Q X Q	MPA N6 N6
<b>4</b>	AA 22	0014747	9 E B	208 117 127 14	2 % 2 %	TE 26 77 78	NTR/	ENG 182	10 18 21 21	CO 62 60
EOGR	1 <b>4</b> (2)	   <u>                                  </u>	ANK 00	50 64 65 67	S I 81	AAA AAA BBA	CON A 1	۲s 23	DEC 70 A4	NG 4
GE(	33 33	IWIIII	33	OTITI	3H 3H	72 72 72	E 72	S 00	72	VI 72
	33 33		ERN G01	A 0013 0013 013 013	F0	TAR C24 C24 C24	TAT C24	CAN PA1	MI C24 C24	C24 C24
-	ΣOZ	N00/	±ε	П <b>ч444</b> 2	Ð.⊣	222 S	s 2	<b>8</b> 1	E L 2	AS
STI	•	Σ44444 1 Η 1 Ο Ο Ο Ο Ο Ο	NOR 2 0	N44444 M N00000	7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALL 22 1 2 1	ALL 2 1	AME 2 1	ANS 2 1 2 1	ATL 2 1 2 1
<b>0</b> ,	,	. 2 4 4 4 4	Z (V	V/ 4 4 4 4 4	٠. د	~ . 4 . 4 . 4	~ ' ' '	4,14	-1414	7,414

The second of th

THE STATE OF THE S

1,853		164	<b>&amp;</b>	6,360 26- 27 61 104	71 57	583 42	164	75	227 68	109 159 120 1,529 36
	600									
	00 PC CC 3	i i i	က	വവവവവ	ហហ	សស	ស	ហ	សស	សមាមមាយ
	8270	2 000	2 000	0000 0000 0000 0000 0000	2 000 2 000	1 000	2 000	2 000	2 000 2 000	000000 000000 000000
	0-0	4	4	विवचवव	ທທ	ოო	4	m	44	មាមលាមថ
	മെ	¦	-	HHHHH				-		
	· - · · ·	60	00	6	60	60	00	00	60	6
	0 0	2 2	2 2	77777	77	 	2 2	2 2	22	332-22
	2 0		.; <b>→</b>	HHHHH			-4	-	<b>π</b>	HHHHHH
	0 4	8 7	80	0	8 0 v v	08 	80	80	80	0
	<b>a</b> m	. <b>4</b>	₹ -		34-1	<b>4</b>	₹ .	₹.	3-1-1	
	, —	, m	m	m 	m	44 644	m	m	8 8	844444
	0-0	2 2	7 2	00000 0	77	4	9	8	4	4
,		: 45 X	44	379 *	*	050 B *	229	226	κ 80 *	128
	!	2 1	741 2 K	203 2 K	1622	489605 2 2 B *	242 X	612	9775	e C
	<b>*</b>	22 23 20 3	18	62 26	2 2	25 25	008	91	ဝ ၈	01
	ပဖ	0,7	٥,	6 	0,5,4	ه ۲۰۰۰	O.	a h	022	$\sigma_{DDDD}$
	5 2	! -	-		90		-	-		らてららよる
£		; ; ;			1702	1013		0102	0102 0102	1100 1100 11000 1013 1013
ال 10	; · · · ·	2	2	E	E 00	Ē 77	12	5	E 22	E000000
a. W	C C	ပြီ	္မ	8	ಽೣೣ	္မို္င္	ပိ	္မို	္မ	8
S	<b>100</b> → 100	<u>_</u>	ო	maaam	<b>۳</b> ۵	ပပ	ო	۵	ოო	ပထထထပပ
4	<b>20</b> →20	7	2	00000	99	99	7	7	77	000000
	80-0	7	7	00000	0.00	00	6	7	00	000000
• •	!മേ∞ ഗ		0	00000	00 J	20 70	0 2	0 2	00 L00	0000X
SQ	880	100	00	000000 O T	00 00 TOTA	00 00 TOTA	Õ	00	00 00 TOTA	000000
⋖			C2	%00005	% % %	S1 S21	C2	C2	% <sup>22</sup>	A33 A33
	888 A A	- 649 C T O	-		119 C19	C 33	Ę. Ţ	ဋ္ဌ	_ 660 1	122244
ပ	• co ∞ ∢	oto 21 TRA	oto 21	0 t 0 72 72 72 72 72 72 72 72 72 72 72 72 72 7	oto R2 TRA	oto S2 S2 TRA	oto Z1	oto 21	oto Y1 Z1 TRA	O A A A H L A A A C C C C C C C C C C C C C C C C
-	.EG ∺	233 00 00 00 00 00 00 00 00 00 00 00 00 0	20	200000 7840100	0000 0000 0000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	30	20	0000 NO31	Gr 227 227 230 330 330
0	333	. 0	507	55088 5088 5088 5088	412 509 C	411 505 C	508	411	501 501 C	411 411 410 410
ш	<u>က</u> က	I 00 I	80	× × × × ×	œ œ	00 00	ö	00	00 00	60 60 60 60 60
¥	88 11	3	4	44440	00	22	8	•	S-4	66779
	- B	NO.	335	045 045 045 331	137	881 881	335 335	339	013 330	0100 0117 0119 020 020
ō		2 2 2 2 3 3 3	503	000000	244 000	308		ဒ္ဓိ	200 400	<b>444444</b>
S		1 2	28	88888	288 288 887	<b>88</b>	28 28	7/C 7/28	252 252 252 252	8888444 7
	1 20 ⊶	08 P 247	247	92224 22247 24477 7777	ES 247 247	014 014	OMP/ 247	T A 247	G I 247 247	000011 000111 000111
10	11	200	ပ <b>်</b>	Z S S S S S S S S S S S S S S S S S S S	A N N N N N N N N N N N N N N N N N N N	00 20	ပမ္	CO NG	N 9 N 9 N 9 N 9 N 9 N 9 N 9 N 9 N 9 N 9	
<u> </u>	N D	31. 31.	IN 47	32 32 32 33	0CI 03 18	34	RIC 34	CTI 93	ILD 72 64	10 11 11 37 37 35 36
SR	AA 22	- A - B - B	CO A14	5590 6130 6130 6130	\$\$ 20 60	A A O S	CT 60	N N N N N N N N N N N N N N N N N N N	80 25 196	A 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
LL.	• <b>€</b> ♡	NED 72	J 72	ECT 72 72 72 72	& A 72 72	A I 01 01	ELE 72	CON 72	ED 72	7 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
_	A A 3	201	7 2	<b>300000</b>	22 44	RI Al	Z 7	Z 7	3 7 7 7 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	L 61 61 61 87 87
	<b>4</b> m	ilo	ILL 2 C	00000 80000	ОНО 6 С 2 С	42.88 ₩ 9 9 9	AHA 2 C	TER 4 C	INE 7 C 6 C	я 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
=	225	Z	AH 1	20	NO →	<b>Z</b> 00	AL 1	A O	200 200	_ Z000⊣00
S	0 < O	100	90	Δυννυν	000	070	9 E	В С	92	0000000

and the first section of the f

1	854		11.00.00.00.00.00.00.00.00.00.00.00.00.0
1	<u>u</u>	F()	7007 03 4 7
1	PAG	MOU \$00	
12   12   12   12   12   12   12   12		₹.	- Հարարարարարարարարարարարարարարարարարարար
THE STATE OF THE PRINCIPLE AND ADDRESS OF THE		DDDD 12 88CC	
THE COUNTY AND A C		. — (	
THE CONTRACT LAMANDS OCT 84 - SEP 85 FY8  THE CONTRACT LAMANDS OCT 84 - SEP 85 FY8  THE CONTRACT LAMANDS OCT 84 - SEP 85 FY8  THE CONTRACT LAMANDS OCT 84 - SEP 85 FY8  THE CONTRACT LAMANDS OCT 84 - SEP 85 FY8  THE CONTRACT LAMANDS OCT 84 - SEP 85 FY8  THE CONTRACT LAMANDS OCT 84 - SEP 85 FY8  THE CONTRACT LAMANDS OCT 84 - SEP 85 FY8  THE CONTRACT LAMANDS OCT 84		۱ . ا	
THE STATE OF PARTHE CONTRACT AMARDS OCT 84 - SEP 85 FY8  THE STATE OF PARTHE CONTRACT AMARDS OCT 84 - SEP 85 FY8  THE STATE OF STATE OF PARTHE CONTRACT AMARDS OCT 84 - SEP 85 FY8  THE STATE OF		0 ~	
THE CECCRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  THE AAAAA BROND BR	1	1 _ 1	
THE SECRETARY OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  THE SECRETARY OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  THE SECRETARY OF SEP 85 FY8  THE SECRETAR	1	a e	00   ананананананананананананананананананан
THE GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  RM AAAAA AAAA AAAAA AAAAA AAAAA AAAAA AAAA		0 0	
### AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBB	ļ	070	ı 🕉
THE CECORRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  AAAAA BEBERBERBERBERBERBERBERBERBERBERBERBERBE	i	ပ ၈	
THE CECORAPHIC LIST OF PRINE CONTRACT AMARDS OCT 84 - SEP 85 FY8  AAAAA ARA BERBERBER BERBER CC CCCC CC	i	0 /	
THE CECORAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY  THE AAAAA ARAAA BEBEBBBBBBBB BBBB BBB BBB BB B C C C CCC  THE CANADA ARAAA BEBBBBBBBBB BBBB BBB BBB BB B C C C CCC  THE CANADA ARAAA BEBBBBBBBBBB BBBB BBB BB B B C C C CCC  THE CANADA CANAD	1		
FIGURAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85  FM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	>	0 4	000010111111111111111111111111111111111
THE CECOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEPTIME AAAAA BEBBEBBBB BBB BBB BB BB B B B C B B B B		1 7	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84	<b>14</b>	1	
THE CECGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84  THE AAAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	1		
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCCURENCE CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT AWARDS OF CONTRACT CONTRACT OF CONT		<b>!</b>	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS PRO AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	00.1	• 1	
GEOGRAPHIC LIST OF PRIME CONTRACT AND AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		ူထ∞ပ	. ០០៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷
TII GEOGRAPHIC LIST OF PRIME CONTRACT  FW AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	WAR	888	
TII GEOGRAPHIC LIST OF PRIME CONTR AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	CT	888 888 888	F000000000000000000000000000000000000
GEOGRAPHIC LIST OF PRI AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	E CONTR	333333	88888888888888888888888888888888888888
GEOGRAPH  AAAAA  AAAAA  TAN 33333 2 222  ENERAL DYNAMICS  02 BS7789 06338  00 BS7789 06334  00 BS7789 06334  00 BS7789 06334  00 BS7789 06334  00 BS7789 06334  00 BS7789 06334  00 BS7789 06334  00 BS7789 06334  00 BS7789 05591  00 BS7789 05591  00 BS7789 1575  00 BS7789 1575  00 BS7789 1575  00 BS7789 1575  00 BS7789 1575  00 BS7789 1575  00 BS7789 1575  00 BS7789 1575  00 BS7789 1575  00 BS7789 1603  00 BS7789 1603  00 BS7789 1603  00 BS7789 1603  00 BS7789 1603  00 BS7789 1603  00 BS7789 1603  00 BS7789 1603  01 BS7789 1603  01 BS7789 1603  02 BS7789 1603  03 BS7789 6103  04 BS7789 6103  08 BS7789 6103  09 BS7789 6103  09 BS7789 6103  09 BS7789 6103  00 BS7789 6103  01 BS7789 6103  01 BS7789 6103  02 BS7789 6103  03 BS7789 6103  04 BS7789 6103  08 BS7789 6103  09 BS7789 6103  09 BS7789 6103  00 BS7789 6103  00 BS7789 6103  01 BS7789 6103  01 BS7789 6103  02 BS7789 6103  03 BS7789 6103  04 BS7789 6103  05 BS7789 6103  06 BS7789 6103  07 BS7789 6103  08 BS7789 6103  09 BS7789 6103  00 BS7789 6103  00 BS7789 6103  00 BS789 610	C LIST OF PRI	11111111111111111111111111111111111111	88   80   80   80   80   80   80   80
T   T   T   T   T   T   T   T   T   T	RAPH	AAAA 2222	QOOO1444400QOOO11111111110100044440000000000
	ш	AAAAA 33333	0.000000000000000000000000000000000000
	11	ZOZ I	M

	)	3. 2
PAGE		
	ا م	34180 34
80 3-	C C C C C C C C C C C C C C C C C C C	00138128 0026 1100 0026 1100 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
,	BBB B B B C C S 888 1 1 1 1 1 2 C C C 9 0 2 3 1 2	
ONTRACT AWAR	BBBB BBBB BBB 8888 888 3333 AAAA BBB	GG CG CG CG CG CG CG CG CG CG CG CG CG C
1 GEOGRAPHIC LIST OF PRIME	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ERAL DYNAMICS CORPOR (CONT)  4 BS7789 1563 NO002479CC2720  5 BS7789 1563 NO002479CC2720  5 BS7789 1564 NO002479CC2720  5 BS7789 2506 NO002479CC2720  5 BS7789 2507 NO002479CC2720  5 BS7789 2507 NO002479CC2720  5 BS7789 2510 NO002479CC2720  5 BS7789 4900 NO002479CC2720  7 BS7789 4900 NO002479CC2720  7 BS7789 4900 NO002479CC2720  8 BS7789 5135 NO002479CC2720  8 BS7789 5136 NO002479CC2720  8 BS7789 6565 NO002479CC2720  8 BS7789 6566 NO002479CC2720  8 BS7789 6567 NO002479CC2720  8 BS7789 6567 NO002479CC2720  8 BS7789 6567 NO002479CC2720  8 BS7789 6567 NO002479CC2720  8 BS7789 6567 NO002479CC2720  8 BS7789 6567 NO002479CC2720  8 BS7789 A181 NO002479CC2720  8 BS7789 A181 NO002479CC2720  8 BS7789 A182 NO002479CC2720  8 BS7789 A184 NO002479CC2720  8 BS7789 A184 NO002479CC2720  8 BS7789 A185 NO002479CC2720  8 BS7789 A187 NO002479CC2720  8 BS7789 A187 NO002479CC2720  8 BS7789 A187 NO002479CC2720  8 BS789 A187 NO002479CC2720  8 BS789 A187 NO002479CC2720  8 BS789 A187 NO002479CC2720  8 BS789 A187 NO002480CC2011  8 BS789 1737 NO002480CC2011  8 BS7789 1741 NO002480CC2011  8 BS7789 1742 NO002480CC2011  8 BS7789 1742 NO002480CC2011  8 BS7789 1742 NO002480CC2011
<b>⊢</b> •	1	

856		46   0 41440 8 86 0 4111441 
-		0m m 4 m0m0 0 0m 4m 4 F
PAGE	AMOUNT (\$000	
1	Q ∪ Ω π m	
1	DDDDD 12 ABBCC	
į	۵	000000000000000000000000000000000000000
,	040	
!		   <u>ത</u>
	0 ~	
	9 ۵	
	Q 4	
į		
!	2 2	
į	Δ	, 
- !	Ŭ-lo i	
	ပ ၈	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
į	ပ ∞	113
!		10
	2 2	$egin{array}{ll} egin{array}{ll} egi$
∞ i	0 4	
FY	Ω <del>4</del>	
85	C C	
БР	0 1	
S	a €	$egin{array}{c} egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}{c} \egin{array}$
' ! ' !	2 - B	
8	<b>8</b> -40	
CT		
S		888888888888888888888888888888888888888
<u>∞</u> 1	888 888 888	- при при при при при при при при при при
<b>∀</b>	888 AA/	ECCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
RAC		-40 40 -60 -60 -60 -60 -60 -60 -60 -60 -60 -6
E:	33	$egin{array}{cccccccccccccccccccccccccccccccccccc$
Ŭι	333	េចក្រុមប្រកួលក្រុមប្រកួតក្រុមប្រកួតក្រុមក្រុមក្រុមក្រុមក្រុមក្រុមក្រុមប្រកួតក្រុមប្រភូមិនេះក្រុមប្រកួតក្រុមប្រឹងប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រភូមិនេះក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រាមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រឹងក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រាមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រក្រាមក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រាមក្រាមក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រុមប្រកួតក្រ
انيا	8 4	•
24	88 11	
<u>د</u> .	8 -	
ō	88 11	: ~000000000000000000000000000000000000
S	89	$ \bigcirc 444444444444444444444444444444444444$
	89 →	\$\cdot\cdot\cdo\cdo\cdo\cdo\cdo\cdo\cdo\cdo\cdo\cdo
<b>H</b> 1	88 11	U000000000000000000000000000000000000
	<b>4</b> 0	\rangle \ran
	<b>4</b> 0	$\begin{array}{l} \mathbf{I} \ \Delta \mathbf{C} \mathbf{W} \mathbf{R} \mathbf{Q} \mathbf{Q} \mathbf{Q} \mathbf{Q} \mathbf{Q} \mathbf{Q} \mathbf{Q} Q$
E0	<b>4</b> €	
	A A 33	$\\ \bullet \\ \bullet$
1 1 1	<b>∢</b> ຕ !	∙∝ ∙ ≺апрапапапапапапапапапапапапапапапапапап
	ZOZ :	X000000000000000000000000000000000000
ST		$oldsymbol{C}$

. 857	-	0.00
	<u> </u>	
PAGE		
_	<b>&amp;</b> ~	i 1 1
:		
	  ∪	
1	250 122 800	 
	2 4	
1	0-0	
1	<u> </u>	
	D D 7 8	;
	و <u>م</u>	
	D D	
	, —	
	D D	
		4    100   100
	ပ ၈	1 <del></del> 1 <del></del> 1 <del></del>
	•	10
1	၁ ၁	
∞ <b>≻</b>	O 4	
34.		
80 FD		EUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
SEP	ı <sup>-</sup>	IO 
•	2 T B I	
8	_   w – 0	
S		ι άνουνουνουνουνουνουνουνουνουνουνουνουνουν
AR	8888	и при при при при при при при при при пр
-	≥ 8 8 8 8 8 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4	04040404040404040404040404040404040404
A A	<b>۳۵</b> ۳	- 00000000000000000000000000000000000
Ö	33	000000000000000000000000000000000000000
ш		
8		ı
u.	11 11	2200000000000000000000000000000000000
-	88 11	0.0000000000000000000000000000000000000
Ľ	11	<b>%</b> 000000000000000000000000000000000000
IC.	11 11	
GRA	AAAA 2222	$\begin{array}{c} \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet$
g	33	
	AAA 333	ullet
	EOZ	NOO-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
ST		<b>Q</b> UUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU

1,858		0.00
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C CC D D D D D D D D D D D D D D D D D	284 1000000000000000000000000000000000000
SEP 85 FY8	C C CCC C C C C C C 2 3 4444 5 6 7 8	######################################
OCT 84 -	BBB B B B 888 1 1 CCC 9 0 2	
CT AWAR	8888 888 AAAA BBB	<b>PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA</b>
ONTRA	<b>B</b> 8	88888888888888888888888888888888888888
C LIST OF PRI	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	000024483CC200339 000024483CC200339
EOGRAP	AA AAAA 33 2222	00000000000000000000000000000000000000
ST11	RM AAA PO TN 333	

1,859		1			5221	75.	. 86	986	, 75°	, e, c	ののとこ	871 28- 34-	<b>674</b>	249 533 604	59 153-	1300 1300 1330	) — 4 r	100	94°.
m		()	900	∿.4	-	က	7	0100	2	282			#			-	-	4	o
PAG	AMOU	20																	
		į																	
	0-1	, ;	សហសហសា	0.0.0		01010				n m m	m m m m			<b></b>	m m m i	mmmm			1010
	8	္ဌာ	8/4/6/6/6/			., ., .		, , , , , ,	,,,,,,	,,,,,,,		,,,,,,,	.,,,,,,	(,,,,,,				,,,,,,	
	000 12	488C	000000	000	000	000	00	000	000	000	0000	000	000	000	000	0000	000	000	00
	<u>م</u> ـــ	7																	
	01	0 1			ខេត្ត			2000	v		 	 				 	( <del></del>		 
	1	œ i	g																
	ا ۵	- :	_ നനനന	ოოო		უ <b></b> 4 (*;	, co co	, , ,	າຕຕເ	າຕຕ	ოოოო		ოოო	ოოო	ოოო	<b>,,,,,,,,,,,,,,,,,,,,,,,,,,,,</b>	, , ,	, m m	95
	) —	2 2			.——- .——-		. — —			 	 	,				 	1	1	
	· _	4	0																
1	۰ م	ຕ ¦	<b>4</b>														1		
		2 :	manaaa.	<b></b>				.——-			 					 	1-1-1- 1-1-1-	4	
i	OH		4	_,_,_		-,,		,,,,,,	,,,,,	1-1-1-1	_,								-,
	0-0	6	128																
	ပ်	œ !	38																
	ပေ	<u>-</u> :	001																
1	1	5 6	_ ວວວວວ:																
<b>∞</b>	ြံ ပ	44	00000						4000	000	0000	000	000	000	000	0000	000	000	04
	Ö,	444	11100	000	000	000	00	000	၁ယယ္ပ	စ္	တ္တလ္	ဗမမ	စ္မစ္	မ မ	တယ္	တတ္တမ	တ္တမ	တ္ထ	00
₩.		m į	E00000	000	1000	444	100	1000	1000	100	0000	1000	000	000	000	0000	1000	100	77
ا ت	· '	7 7	8			<b></b>											1		
S	80	က	<b>∢</b> ∪∪∪∪	ပထပ	OOC	ာ်ပင	ပ်ပ	00<	000	Δ <b>Α</b> Ω	ပပပပ	ممم	ممم	ပပပ	000	0000	000	၁၀၀	28
4			44444																
93 	80 -	0 :	00000																
ဗ	_ ∞	· i	88844	444	772	200	200	27.	HH	444	HHHH	HHH	HHH	HHH	HHH	HHHH	HHH	HH	22
S	80 80	- 1	88888	នទទ	3000	385	888	នេសស	រសស	នសស	រសសស	នសសន	ខ្លួន	ននន	នេសស	งผหม	រសស	888	ົ້ວວົ
∞ .	888	80 1	<b>4444</b>	~ ~ ~ ~	~ ~ ~	7 K K	9 A A	<b>A</b> A	nnn(	700 444	~ <b>∀∀∀</b>	<b>P P P</b>	8 <b>8</b> 8	ოოო <b>4 4 4</b>	A A A	<b>∀∀∀∀</b>	0000 <b>44</b>	9 P P	8 A 8 A
⋖	 	ď١	CC33 CC33 CC33 CC33			<b></b>			<b>→</b> 000	000	0000	000	000	000	000	0000	000	000	7
	_ 		- 444 KKK	~~~	~~	2020	· œ œ	. oz oz o	K-1										<b>∞</b> ≃
Z	8	33	827 103 113 113 113	000	127	775	407	100	005	122	222	511	51 80 80	61 60 61	70 61 70	73 72 80 70	800	922	8 4 2
	<b>(20)</b>	333	88885 8850 850 101	<b>∿ ∿ 4</b>	N W H	0410	ഗവ	4 W II	744	444	4400	വവവ	വവവ	សសស	SOS	សសសស	ນດດທ	വെവ	ഗഗ
	ω .	]	_																
<del>م</del> .	88	7	N 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	000	000	000	00	000	၁ဖဖ	999	မြေမ	စ္စစ္	999	999	999	ဗမမ	မေမမ	တ္ထ	ကဖ
O.	ω .		CC0 CC44 CC20 CC20	222	iáar	120	120	1000	100	100	2000	1000	222	222	222	0000	1000	100	20
ST	· 🗃 ·		044444 888888 888844	∞∞∞	0000	0 ∞ ∞	∞ ∞	0000	00000	$\infty \infty$	∞∞∞∞	$\infty \infty \infty$	$\infty \infty \infty$	$\infty \infty \infty$	$\infty \infty \infty$	$\infty \infty \infty \infty$	$\infty \infty \infty$	$\infty \infty$	$\infty \infty$
IJ	88	];	000000	000	200	200	200	2000	2000	020	2222	020	020	020	020	0000	020	022	02
IC	888	Ξ;	0000000												200				20
T.	<b>4</b>	2	11CS 144 100 122 143	976	രഥ	റ⊶ഗ	4 C	9661	വംഗം	4 m M	ი 4 ო ო	4 N O	<b>~≈</b> 4	202	∞ ೧ ೦	- 2 C 4	1001	0	ဖက
OGR	AA	22	MAN 909090 74104	30 A10	484	300	46	222	000	24 30	0000	9000	65 A2	<b>A</b> 24	<b>A A A A A A A A A A</b>	<b>A A A</b> A	<b>A A B B B B B B B B B B</b>	A6 A6	82
GE	AA	33	70000 7444 70000	000	000				7 4 4 6	00 78	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	777	~ ~ ~ ~ ~ ~	7	7 7 8	× × × × ×	444	786	88
	AA	33	A HE HE HE	888	888	000	# # #	E E E	888	B B B	8888 8888	8888	88 88 88	8888	8888	<b></b>	0 00 00 00 00 00 00 00 00 00 00 00 00 0	9 B B	# H
111		<b>⊢</b> 1	E 2228																
S	ω>:		900000	1100	1000	100	100	1000	1000	100	000c	1000	000	000	000	0000	1000	100	77

1,861		0000000441 0000000000000000000000000000	171 26	59	20	55	173
PAGE	B7 AMOUNT (\$000)						
	CC 3	- - - - - - - - - - - - - - - - - - -	សស	ĸ	ĸ	ហ	ស
	D DDDDDDD 1 12 1 ABBCCC		2 000 2	2 000	2 000	2 000	2 000
	٥٦٥		ოო	4	4	4	4
	ည ၈	нанананананананананананана		-	-	-	-
!	∞ 0		00	03	60	00	00
į	0 0		77	2 2	1 2	2 2	2
3	2			က		က	-
	D 4	0	ဓ္ဓက	80	80	80	80
į	<u>م</u> د			41	41	4	4.
	2		m	m	m	m	m O
	0 7	*	77	9	4 2	7	3
j	0-0	।00 ਜੀਜੀ ਜੀਜੀ + ।01 #	∞ ∽ *	72	8	31	51
	ပ ၈		თ დ დ	593 2 K	206 1 L	766	509 2 K
i	0 %	· <del></del>	50 97	2 49	93	91	18 2
	ပမ		025	٥,	۰,	ى كى	o <sub>r</sub>
	ပပ	ຒ ຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຑຨ		-	7	-	-
F 48	4444		0102			0102	
ر در	ပက	<u> </u>	E00	<b>⊑</b> 0	E (V	E 70	EN
			<b>-</b>	<b>-</b>	<b>-</b>	Ę.	<u>_</u>
<b>5</b> 0. (	2 0	0	S	້ວິ	်င္ပိ	້ິວ	້ວ່
SEP	3 1 2		ō	0	00	0	0
SE	O -	Опипипинененененений	S	Co	2 Co	100	1 Co
SE	3 T C	$\mathbf{q}$	8D 11 0	3 1 00	3 2 Co	3 1 Co	3 I Co
7 84 SE	B B B B C 1 1 1 9 0 2 3 1	$\alpha$	2 2 2 D 1 2 2 2 B 1	2 2 2 3 1	2 2 2 3 2 D	2 2 2 3 1	2 2 2 3 1
DS OCT 84 - SE	B BBB B B B C 8 888 1 1 1 1 B CCC 9 0 2 3 1	######################################	2 2 D 1 2 2 B 1	000 2 2 2 3 1	000 2 2 2 3 2 D	000 2 2 2 3 1	000 2 2 2 3 1
ARDS OCT 84 - SE	BBB B B B C 888 1 1 1 CCC 9 0 2 3 1	### ### ### ### ### ### ### ### ### ##	Col 000 2 2 2 D 1 000 2 2 2 B 1 TAL	00 2 2 2 3 1	00 2 2 2 3 2 D	00 2 2 2 3 1	00 2 2 2 3 1
RDS OCT 84 - SE	88 888 888 1 1 1 AAA 888 CCC 9 0 2 3 1	114 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	01 S1 000 2 2 2 D 1 01 S1 000 2 2 2 B 1 CTOR TOTAL	61 C2 000 2 2 2 3 1	61 C2 000 2 2 3 2 D	09 C2 000 2 2 3 1	99 C2 000 2 2 2 3 1
CT AWARDS OCT 84 - SE	BBBB BBB BBB B B B C 8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	RALIA SI RALIA	Col S201 S1 000 2 2 2 D 1 S201 S1 000 2 2 2 B 1 RACTOR TOTAL	ton Z161 C2 000 2 2 2 3 1	ton Z161 C2 000 Z Z Z 3 Z D	ton 7299 C2 000 2 2 2 3 1	ton 7299 C2 000 2 2 2 3 1
RACT AWARDS OCT 84 - SE	BB BBB BBB BB B B B B C 8888 888 1 1 1 1 3 3 AAAA BBB CCC 9 0 2 3 1	Groton 31 R414 S1 31 R414 S1 31 R414 S1 31 R414 S1 32 R414 S1 32 R414 S1 33 M12 S2 S2 34 AC33 S1 36 R64 S1 37 R414 S1 38 AC33 S1 39 AC33 S1 30 R66 S1 30 R66 S1 30 R66 S1 30 R66 S1 30 R766	Groton 13 S201 S1 000 2 2 2 D 1 13 S201 S1 000 2 2 2 B 1 ONTRACTOR TOTAL	Groton 04 Z161 C2 000 2 2 2 3 1	Groton 13 Z161 C2 000 2 2 2 3 2 D	Groton 23 Y299 C2 000 2 2 2 3 1	Groton 03 Y299 C2 000 2 2 2 3 1
ONTRACT AWARDS OCT 84 - SE	BBBB BBBB BBB BB B B B C 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Groton 1231 R414 S1 1231 R414 S1 1232 R414 S1 1232 R414 S1 1232 R414 S1 1232 R414 S1 1232 R414 S1 1232 R414 S1 1232 R414 S1 1232 R414 S1 1233 R414 S1 1233 R414 S1 1233 R414 S1 1233 R414 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1233 R416 S1 1234 R416 S1 1235 R416 S1 1236 R416 S1 1237 R41	Groton 1213 S201 S1 000 2 2 2 D 1 0913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	Groton 0904 Z161 C2 000 2 2 2 3 1	Groton 0913 2161 C2 000 2 2 2 3 2 D	Groton 0123 Y299 C2 000 2 2 2 3 1	Groton 0703 Y299 C2 000 2 2 2 3 1
E CONTRACT AWARDS OCT 84 - SE	BBBBBB BBBB BBB BB B B C S 3333333 AAAA BBB CCC 9 0 2 3 1	Groton 841231 R414 S1 850231 R414 S1 850521 R414 S1 850521 R414 S1 850521 R414 S1 850521 R414 S1 850828 AC33 S1 841107 R414 S1 841107 R414 S1 841107 R414 S1 850329 AC33 S1 841107 R414 S1 850329 H210 S1 850329 H210 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850329 R420 S1 850930 R706 C9E 850930 R706 C9E 850930 R706 S1 850930 R706 S1 8600 S S S S S S S S S S S S S S S S S S	Groton 213 S201 S1 000 2 2 2 D 1 913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	Groton 904 Z161 C2 000 2 2 2 3 1	Groton 913 Z161 C2 000 2 2 2 3 2 D	Groton 123 Y299 C2 000 2 2 2 3 1	Groton 703 Y299 C2 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 84 - SE	BB BBBBB BBB BBB B B B B C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Groton  8412312 R414 S1  8450212 R414 S1  850212 R414 S1  850521 R414 S1  850521 R414 S1  850521 R414 S1  850521 R414 S1  850521 R414 S1  86002 2 2 4 2 2  841107 R414 S1  86002 2 2 4 2 2  841107 R414 S1  86002 2 2 4 2 2  841107 R414 S1  86002 2 2 4 2 2  841107 R414 S1  86002 2 2 2 4 2  841107 R414 S1  86002 2 2 2 2  850329 R706 S1  850329 R706 S1  850329 R706 C9E  850930 R706 C9E  850930 R706 C9E  850930 R706 C9E  860930 R706 C9E  87002 2 2 3 2  841019 6680 C9E  87002 2 2 3 2  841019 6680 C9E  87007 Z 2 3 2  841019 6680 C9E  87008 Z 2 3 2  87008 Z 2 3 2  87008 Z 2 3 2  87008 Z 2 3 2  87008 Z 2 3 2  87008 Z 2 3 2  87008 Z 2 3 2  87008 Z 2 3 2  87008 Z 2 3 2  87008 Z 2 3 3 2	Groton 841213 S201 S1 000 2 2 2 D 1 850913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	Groton 850904 Z161 C2 000 2 2 2 3 1	Groton 850913 Z161 C2 000 2 2 2 3 2 D	P Groton 850123 Y299 C2 000 2 2 2 3 1	Groton 850703 Y299 C2 000 2 2 2 3 1
IME CONTRACT AWARDS OCT 84 - SE	BBBBB         BBBB         BBBB         BBBB         BBB         BBB         BBB         BBB         CC         11 11         1<	Greton  221  841231 R414 S1  221  850521 R414 S1  221  850521 R414 S1  221  850521 R414 S1  222  850521 R414 S1  223  850521 R414 S1  224 2  225  826  827  828  828  828  828  828  828	Groton Co 933 841213 S201 S1 000 2 2 2 D 1 933 850913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	Groton 361 850904 Z161 C2 000 2 2 2 3 1	Groton 384 850913 Z161 C2 000 Z Z Z 3 Z D	CORP Groton 395 850123 Y299 C2 000 2 2 2 3 1	358 850703 Y299 C2 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 84 - SE	BBBBBBB BBB BBB BBB BBB BB B B C           11111111         3333333         AAAA BBB CCC         9 0 2 3 1	GBZ21 GBZ21 GBZ21 BA1231 R414 S1 000 2 2 2 4 2 2 68 221 BA1231 R414 S1 000 2 2 2 4 2 2 68 221 BA1231 R414 S1 000 2 2 2 4 2 2 68 221 BA1231 R414 S1 000 2 2 2 4 2 2 68 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Groton Groton Co C0933 841213 S201 S1 000 2 2 2 D 1 D0933 850913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	Groton C3361 850904 Z161 C2 000 2 2 2 3 1	Groton C3384 850913 Z161 C2 000 Z Z Z 3 Z D	G CORP Groton C3395 850123 Y299 C2 000 2 2 2 3 1	Groton C3358 850703 Y299 C2 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 84 - SE	BBBBBBBB         BBBB         BBB         BBB         BBB         BBB         BBB         BBB         CC         1 <td>R (CONT)  841231 R414 S1 000 2 2 2 4 2 8 2 6 8 2 2 8 2 2 8 2 8 2 6 8 2 2 8 2 8</td> <td>Groton Groton Co 83C0933 841213 S201 S1 000 2 2 2 D 1 83D0933 850913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL</td> <td>Groton 85C3361 850904 Z161 C2 000 2 2 2 3 1</td> <td>Groton 84C3384 850913 Z161 C2 000 Z Z Z 3 Z D</td> <td>ING CORP Groton Co 84C3395 850123 Y299 C2 000 2 2 2 3 1</td> <td>Groton 85C3358 850703 Y299 C2 000 2 2 2 3 1</td>	R (CONT)  841231 R414 S1 000 2 2 2 4 2 8 2 6 8 2 2 8 2 2 8 2 8 2 6 8 2 2 8 2 8	Groton Groton Co 83C0933 841213 S201 S1 000 2 2 2 D 1 83D0933 850913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	Groton 85C3361 850904 Z161 C2 000 2 2 2 3 1	Groton 84C3384 850913 Z161 C2 000 Z Z Z 3 Z D	ING CORP Groton Co 84C3395 850123 Y299 C2 000 2 2 2 3 1	Groton 85C3358 850703 Y299 C2 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	## CONT   Groton   Groton   Hall St   CONT   CONT   Hall St   CONT   C	C 47283C0933 841213 S201 S1 000 2 2 2 D 1 47283D0933 850913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	Groton 47285C3361 850904 Z161 C2 000 2 2 2 3 1	C 47284C3384 850913 Z161 C2 000 2 2 2 3 2 D	ACTING CORP Groton 47284C3395 850123 Y299 C2 000 2 2 2 3 1	Groton 47285C3358 850703 Y299 C2 000 2 2 2 3 1
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORPOR (CONT)  Groton  0014082GB221  841231 R414 S1  0014082GB221  850213 R414 S1  0014082GB221  850213 R414 S1  0014082GB221  850521 R414 S1  0014082GB221  850521 R414 S1  0014082GB221  850521 R414 S1  0014082GB221  850829 AC33 S1  0014084DSA01  841107 R414 S1  0014084DSA01  841107 R414 S1  0014084DSA01  841107 R414 S1  0014084DSA01  850329 R416 S1  0014084DSA01  850329 R206 S1  0014084DSA01  850329 R206 S1  0014084DSA01  850329 R206 S1  0014084DSA01  850329 R206 S1  0014084DSA01  850329 R706 S1  0014085CCC04  850320 R706 S2  0014085CCC04  850320 R706 S2  0014085CC0127  850930 R706 S2  0014085CC0127  850930 R706 S2  0014085CC0127  850930 R706 S2  0014085CC0127  850930 R706 S2  0014085CC0127  850930 R706 S2  0014085CC0127  850930 R706 S2  0014085CC0127  850930 R706 S2  0014085CC0127  850930 R706 S2  0014085CC0127  850930 R706 S2  0014081G0017  0014081G0017  0014081G0017	Ge Groton Co Co Co Co Co Co Co Co Co Co Co Co Co	Groton 6247285C3361 850904 Z161 C2 000 2 2 2 3 1	GC47284C3384 850913 Z161 C2 000 2 2 2 3 2 D	TRACTING CORP Groton 6247284C3395 850123 Y299 C2 000 2 2 2 3 1	C 6247285C3358 850703 Y299 C2 000 2 2 2 3 1
PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	A BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CS CORPOR (CONT)  9 NO014082GBZ21  8 1231 R414 S1 000 2 2 2 4 2 2 0 00014082GBZ21  10 NO014082GBZ21  11 S50521 R414 S1 000 2 2 2 4 2 2 1 0 0014082GBZ21  12 NO014082GBZ21  13 NO014082GBZ21  14 NO014082GBZ21  15 NO014084DSA01  15 NO014084DSA01  16 NO014084DSA01  17 NO014084DSA01  18	AL INC 6 N6247283C0933 841213 S201 S1 000 2 2 2 D 1 4 N6247283D0933 850913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	Groton 5 N6247285C3361 850904 Z161 C2 000 2 2 2 3 1	MS INC 5 N6247284C3384 850913 Z161 C2 000 2 2 2 3 2 D	CONTRACTING CORP Groton 4 N6247284C3395 850123 Y299 C2 000 2 2 2 3 1	INC 8 N6247285C3358 850703 Y299 C2 000 2 2 2 3 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MICS CORPOR (CONT)  6559 N0014082GB221  841231 R414 S1 000 2 2 2 4 2  760 N0014082GB221  850512 R414 S1 000 2 2 2 4 2  760 N0014082GB221  850521 R414 S1 000 2 2 2 4 2  860521 R414 S1 000 2 2 2 4 2  989 N0014082GB221  850521 R414 S1 000 2 2 2 4 2  989 N0014082GB221  850521 R414 S1 000 2 2 2 4 2  989 N0014082GB221  850521 R414 S1 000 2 2 2 4 2  989 N0014084DSA01  841107 R414 S1 000 2 2 2 4 2  980 N0014084DSA01  841107 R414 S1 000 2 2 2 5 1  980 N0014084DSA01  841107 R414 S1 000 2 2 2 5 1  980 N0014084DSA01  841107 R414 S1 000 2 2 2 5 1  980 N0014084DSA01  850329 N066 S1 000 2 2 2 5 1  980 N0014084DSA01  850329 R706 S1 000 2 2 2 5 1  981 N0014084DSA01  850329 R706 S1 000 2 2 2 5 1  982 N0014084DSA01  850329 R706 S1 000 2 2 2 5 1  983 N0014084DSA01  850329 R706 S1 000 2 2 2 5 1  984 N0014084DSA01  850329 R706 S1 000 2 2 2 5 1  981 N0014084DSA01  850330 R706 S2 000 2 2 2 5 1  981 N0014084DSA01  850330 R706 S2 000 2 2 2 5 1  981 N0014084DSA01  850330 R706 S2 000 2 2 2 3 2  981 N0014084DSA01  850330 R706 S1 000 2 2 2 3 2  981 N0014084DSA01  850330 R706 S2 000 2 2 2 3 2  981 N0014084DSA01  850330 R706 S2 000 2 2 2 3 2  981 N0014084DSA01  850329 R706 S1 000 2 2 2 3 2  981 N0014084DSA01  850329 R706 S1 000 2 2 2 3 2  981 N0014084DSC0123  850830 R706 S1 000 2 2 2 3 2  981 N0014085C0123  860830 N0018 S1 000 2 2 2 3 2  981 N0660485C0177  86080 S1 000 S2 2 3 3 2  981 N0660485C0177  981007 S2 2 3 2  981 N0660485C0177  981007 S2 2 3 2  981 N0660485C0177  981007 S2 2 3 2  981 N0660485C0177  981007 S2 2 3 2  981 N0660485C0177  981007 S2 2 3 2  98107 S2 2 3 2  98107 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2 S2	Groton 376 N6247283C0933 841213 S201 S1 000 2 2 2 D 1 424 N6247283D0933 850913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	Groton 135 N6247285C3361 850904 Z161 C2 000 2 2 2 3 1	Groton 035 N6247284C3384 850913 Z161 C2 000 2 2 2 3 2 D	E CONTRACTING CORP Groton 504 N6247284C3395 850123 Y299 C2 000 2 2 2 3 1	ON INC 148 N6247285C3358 850703 Y299 C2 000 2 2 2 3 1
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	YNAMICS CORPOR (CONT)  4559 NO014082GBZ21 841231 R414 S1 000 2 2 2 4 2 1 4 5 6 0 0014082GBZ21 841231 R414 S1 000 2 2 2 4 2 2 4 2 1 4 5 6 0 0014082GBZ21 850521 R414 S1 000 2 2 2 4 2 2 4 2 1 4 5 6 0 0014082GBZ21 850521 R414 S1 000 2 2 2 4 2 2 4 2 1 4 5 6 0 0014082GBZ21 850521 R414 S1 000 2 2 2 4 2 2 1 4 2 1 4 5 1 0 0014082GBZ21 850521 R414 S1 000 2 2 2 4 2 2 1 4 2 1 4 1 1 4 1 1 1 1 1 1	Groton   Groton   Co   Co   Co   Co   Co   Co   Co	Groton 2 6135 N6247285C3361 850904 Z161 C2 000 2 2 2 3 1	EMS INC 35 N6247284C3384 850913 Z161 C2 000 2 2 2 3 2 D	RINE CONTRACTING CORP Groton 2 2504 N6247284C3395 850123 Y299 C2 000 2 2 2 3 1	& SON INC 2 A148 N6247285C3358 850703 Y299 C2 000 2 2 2 3 1
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DYNAMICS CORPOR (CONT)  101 A559 N0014082GB221  101 A560 N0014082GB221  101 A560 N0014082GB221  101 A560 N0014082GB221  101 A560 N0014082GB221  101 A560 N0014082GB221  101 A989 N0014082GB221  101 A989 N0014082GB221  101 A989 N0014082GB221  102 A560 N0014082GB221  103 A560 N0014082GB221  104 A589 N0014082GB221  105 A589 N0014082GB221  105 A515 N0014084D5A01  107 A315 N0014084D5A01  108 A1107 RA14 S1  100 C 2 2 4 2  101 A323 N0014084D5A01  101 A324 N0014084D5A01  101 A324 N0014084D5A01  101 A324 N0014084D5A01  101 A327 N0014084D5A01  101 A328 N0014084D5A01  101 A547 N0014084D5A01  101 A550 N0014084D5A01  101 A550 N0014084D5A01  101 A551 N0014084D5A01  101 A561 N0014084D5A01  101 A561 N0014084D5A01  101 A561 N0014084D5A01  101 A651 N0014084D5A	Groton Groton Co. 472 1376 N6247283C0933 841213 S201 S1 000 2 2 2 D 1 472 A424 N6247283D0933 850913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	NC 472 6135 N6247285C3361 850904 Z161 C2 000 2 2 2 3 1	R SYSTEMS INC 472 6035 N6247284C3384 850913 Z161 C2 000 2 2 2 3 2 D	MARINE CONTRACTING CORP Groton 472 2504 N6247284C3395 850123 Y299 C2 000 2 2 2 3 1	Co Groton Groton Groton G12 A148 N6247285C3358 850703 Y299 C2 000 2 2 2 3 1
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	## DYNAMICS CORPOR (CONT) ## Groton   ## PA101 A559 N0014082GBZ21	Groton Groton Co. C2472 1376 N6247283C0933 841213 S201 S1 000 2 2 2 D 1 C2472 A424 N6247283D0933 850913 S201 S1 000 2 2 2 B 1 C2472 A424 N6247283D0933 CONTRACTOR TOTAL	O INC C2472 6135 N6247285C3361 850904 Z161 C2 000 2 2 2 3 1	RIOR SYSTEMS INC C2472 6035 N6247284C3384 850913 Z161 C2 000 2 2 2 3 2 D	ND MARINE CONTRACTING CORP Groton C2472 2504 N6247284C3395 850123 Y299 C2 000 2 2 2 3 1	Groton C2472 A148 N6247285C3358 850703 Y299 C2 000 2 2 2 3 1
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	NERAL DYNAMICS CORPOR (CONT)  06 PA101 A559 N0014082GBZ21  07 PA101 A569 N0014082GBZ21  08 PA102 A560 N0014082GBZ21  08 PA103 A560 N0014082GBZ21  10 PA101 A560 N0014082GBZ21  11 PA101 A560 N0014082GBZ21  12 PA102 A560 N0014082GBZ21  13 PA103 A581 N0014082GBZ21  14 PA104 A582 N0014082GBZ21  15 PA105 BGZ8 N0014082GBZ21  16 PA106 BGZ8 N0014082GBZ21  17 PA107 A315 N0014084DSA01  18 PA107 R414 S1  10 PA108 A328 N0014084DSA01  18 PA107 R414 S1  10 PA109 A329 N0014084DSA01  10 PA101 A329 N0014084DSA01  11 PA101 A324 N0014084DSA01  12 PA104 A348 N0014084DSA01  13 PA105 BGZ8 N0014084DSA01  14 PA107 R414 S1  15 PA108 A348 N0014084DSA01  16 PA109 A562 N0014084DSA01  17 PA109 A562 N0014084DSA01  18 PA108 S1  17 PA108 BGZ8 N0014084DSA01  18 PA108 S1	JANITORIAL INC C2472 1376 N6247283C0933 841213 S201 S1 000 2 2 2 D 1 C2472 A424 N6247283D0933 850913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	VCO INC 12 C2472 6135 N6247285C3361 850904 2161 C2 000 2 2 2 3 1	Groton 12 C2472 6035 N6247284C3384 850913 Z161 C2 000 2 2 2 3 2 D	LAND MARINE CONTRACTING CORP Groton 06 C2472 2504 N6247284C3395 850123 Y299 C2 000 2 2 2 3 1	Y HUGO & SON INC 12 C2472 A148 N6247285C3358 850703 Y299 C2 000 2 2 2 3 1
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ERAL DYNAMICS CORPOR (CONT)  6 PA101 A559 N001408268221  8 PA1231 R414 S1 000 2 2 4 2 2 4 2 1	A JANITORIAL INC 5 C2472 1376 N6247283C0933 841213 S201 S1 000 2 2 2 D 1 2 C2472 A424 N6247283D0933 850913 S201 S1 000 2 2 2 B 1 CONTRACTOR TOTAL	O INC C2472 6135 N6247285C3361 850904 Z161 C2 000 2 2 2 3 1	CRIOR SYSTEMS INC 2 C2472 6035 N6247284C3384 850913 Z161 C2 000 2 2 2 3 2 D	AND MARINE CONTRACTING CORP Groton 6 C2472 2504 N6247284C3395 850123 Y299 C2 000 2 2 2 3 1	HUGO & SON INC 2 C2472 A148 N6247285C3358 850703 Y299 C2 000 2 2 2 3 1

GEOGRAPHIC LIST OF PRIM	CONTRACT AWAR	S OCT 84 - SE	5 FY		GE 1.
33333 2222 1111111111111111111111111111	8888 888 33333 AAAA BBB	888 B B B C CC 9 0 2 3 1	4444 5 6 7 8 9 0	D D D D D D D D D D D D D D D D D D D	t .
47285C101	Gro 0906	000 2 2 2 3 1	048973044 2 1702 2 J	34180 09 1 1 1 2 1 1 5 1 000 5	218
FLEUR PAVING COMPANY 4 C2472 1115 N6247281C0339 4 C2472 1116 N6247281C0339 5 C2472 1640 N6247281C0339	Groton 850103 Z222 C2 850116 Z222 C2 850130 Z222 C2 CONTRACTOR T	000 2 2 2 D 1 000 2 2 2 D 1 000 2 2 2 D 1 01AL 2 2 D 1	064831365 2 0102 1 J 2 2 0102 1 J 2 2 0102 1 J 2	34180 09 1 4 2 000 5 1 1 1 2 2 1 1 4 2 000 5 1 1 1 2 2 1 1 4 2 000 5 1 1 1 2 2 1 1 4 2 000 5	ი თ <b>ა</b> ო თ <b>ა</b>
NOS & CRAMER INC 2 C2472 7078 N6247285C3340	Groton 850910 R129 C2	000 2 2 2 D 1	2 2 J 1 D 2	34180 09 1 5 2 000 5	43
NARD ENGINEERING INC 12 C2472 A259 N6247285C1052	Groton 850906 R219 C2	000 2 2 2 3 1	2 1702 2 J	34180 09 1 1 1 2 1 1 5 1 000 5	126
LIE & ELLIOTT CO 2 C2472 5925 N6247278C0226 2 C2472 5962 N6247283C3306 4 C2472 1148 N6247284C0004 7 C2472 2800 N6247284C3314 2 C2472 0278 N6247284C3364	Groton 850913 2249 C2 850913 2111 C2 841213 2179 C2 850327 2249 C2 841105 2154 C2	Con Con Con Con Con Con Con Con Con Con	002165108 2 1 3 2 K 2 2 0102 1 3 2 2 K 2 2 0102 1 3 2 2 K 2 2 0102 1 3 2 2 K 2 2 0102 1 3 2 2 K 2 2 0102 1 3 2 2 K 2 2 0102 1 3 2 2 K 2 1 1 2 2 K 2 2 0102 1 3 2 2 K 2 2 0102 1 3 2 2 K 2 2 0102 1 3 2 2 K 2 1 1 196 **	34180 09 1 4 2 000 5 1 1 1 2 2 1 1 4 2 000 5 1 3 1 2 2 1 1 4 2 000 5 1 1 1 2 2 1 1 4 2 000 5 1 1 1 2 2 1 1 4 2 000 5	216 385 440 89
SERVICES INC 1 C2472 0034 N6247283C3400 8 C2472 3453 N6247284C3414 2 C2472 A376 N6247285C3412	Groton 841001 S205 S1 850425 S205 S1 850724 S205 S1 CONTRACTOR T	000 2 2 2 D 1 000 2 2 2 D 1 000 2 2 2 D 1 0TAL	2 0102 1 J 2 2 K 2 2 1 3 323 K 2	34180 09 3 2 000 5 1 3 2 000 5 1 3 2 2 2 1 1 3 2 000 5 1 3 2 2 2 1 1 3 2 000 5	98 121 104
LELLAN & DORMER INC 2 C2472 6134 N6247285C3339	Groton 850808 R111 C2	000 2 2 2 3 1	019489566 2 2 1 2 2 D 2	34180 09 15 2 000 5	36
X H & COMPANY INC 2 PC144 5386 NO010285C1495	Groton 850927 V231 S1	000 2 2 2 3 1	018869784 2 1 J 2 2 K 2	34180 09 12 2 000 5	67
HENRY CLYDE INC 2 C2472 7025 N6247282C3348	Groton 850904 2163 C2	000 2 2 2 3 1 2	1 1 2 2 K 2 2 K 2	34180 09 09 34180 5	11
COM SYSTEMS CORPORATION 7 TD425 0063 N0061284D7006	Groton 850416 N059 S1	000 2 2 2 5 1	2 0102 2 Y	34180 09 1 1 1 2 2 1 1 3 1 000 5	62
LTON LEWIS HOWARD ASSOC 09 C2472 3663 N6247281C1194	Groton 850605 RII8 C2	000 2 2 2 D 1 2	2 0102 2 J 991673153 2	34180 09 15 2 000 5	<b>4</b> 0

1,869		29	2 18 2 18	32 32 40 874	150	80	201	107 71-	84	130	69	29
PAGE	B7 AMOUNT (\$000)			J								
1	_ _ _ _ _ _	'n	សស	ហហហហ	ហ	ហ	'n	ហហ	ī	w	w	ស
	DDDDDDD 12 ABBCCC		000	0000	000	000	000	000	000	000	000	000
	0	7	22	0000	2	2	2	77	2	7	7	2
		1 5	44	4444	9	1 5	5	44	4	5	~	2
	)	. o.⊣	80 	<u>ө</u> ннн	<b>6</b> −1	6-1	o.⊣	<b>о</b>	00	o →	<b>6</b> →	<b>თ</b> ⊣
1	0 ~	502	922	0,000	20	20	°2	0 7 7	0 %	°0	0 2	0 2
	မ မ	i ~	77	7000	2	2	2	77	8	7	-	-
	4 S	30.0	 	 	1 1	- -	30	 0	0 7	04	10	30
i	· —	ı ∞ ı ⊣ ⊣	4180	4 4 8 1 1 1 1 1	∞	4180 1	00	4180	× -1	4180	 	4180
	2	. e	34	34	341	34	341	34	34	34	34	34
1	Δ -	8	90	0000	. N	. 70	8	00	8	- 0	. 7	8
		153	041278946 304 *	069 *	744	991829037	422	5985 *	965	829	878	097773022
1	, ·	673	27.8	0028226 2 2 K 978 *	0585107	329	07281742	125	0326019 2 2 K	05614382	44 B	73
i	i	910	0412 304	028 2 2 78	585	918	728	04612 36	326	563	909 2 1	97.
1	ပ	6 P	0 کی در	م بالماري	۰	0 ک	٥٠	0 22	۰,	م	ىم	م
	O N	7			<b>H</b>	8	8	<b>H H</b>	-	8	7	7
<b>₩</b>	4444		0102 0102	0102	0102	0102	0102	0102		0102		0400
<b>80</b>	3 0	2	C0 2 2 2 2	C C C C C C C C C C C C C C C C C C C	Conn	Conn	Conn	Conn 2	Conn	Conn	Conn	Conn
SEP	O ¬	ت	ŏ <sub></sub>	о́ Панан	ٽ ٦	ŭ	ٽ	ŭ HH	ŏ	٥٦	٥٦	Ö
5	മ⊣ന	<u> </u>	99	0000	۵	က	۵	۵۵	ო	۵	က	۵
4	10 10 10 10 10 10 10 10 10 10 10 10 10 1	2 2	77 77	0000	2 2	2 2	2 2	22	2 2	2 2	2 2	2 2
-	<b>1</b> 0	8	200	0000	~	8	7	00	7	7	8	7
S	ရွ္ကေဆပ	 000 01A	000 000 TOTAL	000 000 000 014	000	000	000	000 000 TOTAL	000	000	000	000
2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1 21	222€	08.002 7.002	<b>S</b> 1	C2	C2	222 <b>%</b>	C2	C2	C9E	C2
¥ .	100004	1 5 1 2	023 299 AC⊤0	7163 7163 7163 7163 7131 7ACT	on 208	on 211	on 216	100 2119 2119 RACT	on 129	114	on 025	оп 219
AC		Grote 0913 R CONTR/	<b>&gt;</b> ~ ~	+>>>×	rot 2 S	<b>~~~</b>	rot 5 R	Grot 30 Z 30 Z ONTR	rot 6 Z	3.8	rot 0 7	÷~
N	333	000	Gro 1418 1214 CONTI	Gro 50808 50711 50118 11231 CONTE	502	Gr.	G,	440	926	913	930	Gr.
8	33	. 2	850 500	8850 850 11	85.0	841	850	850 850	850	850	850	850
X.	m	:		~~~	~	~	~	~~	~	•	~	~
PRI	888 111	CONT)	455 50 50 50 50 50 50 50 50 50 50 50 50 5	9 9 1 1 8 1 8	N 15≺	45	14	20	27	54	23	53
	111	87	000 044 144	0000	COMPAN:	33	11	88 88	33	ES 11	25	က
	111	81C	FRUCTION CC N6247280CC N6247280CC	0000	02.8 0.4	84C	83C11	8 0 4 4 0 0 0	85C	IAT 81C	85C	82C
LIST	388	47281	172	1728 1728 1728 1728	IT 172	NC 2472	472	172	72	SSOCI/ 24728	408	3 I
S	111	624	UC1 624 624	√ N624 N624 N624 N624	PMENT (N624728	INC 624	N624	TION IN N624728 N624728	624	ASS 624	N001	NTS 624
HI	11	HOWARD 1295 N624		~	ďŽ	σZ	· ·	0.40 D.40	9 ×	A S		SULTANTS INC 945 N6247282C1
OGRAPHI	AAA 222	7. HO 295	0NS 180 444	MPA 015 420 636 113	EQUI!	ATE 970	R I N 138	7 23 23	ST 133	J 935	<b>4</b> 89	SUL 945
0	. 42 €	: D	ပကက	07~4	2 3 3	0CI/	NEE!	2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	N 0	ďω	٦ ٢	CON:
GE	333	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AND 472 472	S 44 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1GLAN	SS 47	NGIN 2472	C 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4	G C	00NAI	COR 100	111 <b>4</b>
!	333	CS	25L	0000d	zυ	S A	C S K	C2 C2	C2	28	* <b>4</b>	OURCI 2 C2
= = =	ZOZ.	- 1 12	01.HO 08 08	N 122 122 055 055	3.0 ™ ™	OYES 04	X 0 0 4	20 10 10	0C 12	0UT	AMTE 12	S-
ST		Σ 7	2600	<b>X</b> 0000	2 S	28	ог 2	0.00	P. 2	PR 2	8	RE 2

PAGE 1,864	AMOUNT (\$000)	1122 1122 123 148 148	50	2,652	40	400	2224 9024 8410	119	171	3,789	84	1,030
	<b>0</b> -16	្ត	ហ	ហ	ហ	ī.	സവവവ	'n	ហ	ın	'n	ស
	8 5	25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 4 2 000	1 4 2 000	1 1 2 000	1 3 2 000	11 2 3 000 11 2 3 000 12 3 000 3 000	1 5 2 000	1 4 2 000	1 4 2 000	1 3 2 000	1 5 1 000
	D D D D D A 5 6 7		4180 09 1 3 1 2 2 1	4180 09 1 1 1 2 2 1	4180 09 1 5 1 1 2 1	4180 09 2 1 1 2 1	4180 11333 11231 1221 1221 1221 1221	4180 09 1 1 1 2 2 1	4180 09 1 1 1 1 2 1	1180 09 1 1 1 2 2 1	4180 09 1 1 1 1 1 1	4180 09 1 1 1 1 3 1
	C C C CC D 1	018669606 34 2 2 B 2 2 2 K 2 2 2 B 2 3 2 K 2 3 6 K 2	056149693 34	055513659 34 2 2 K 2	077317766 34	088314588 34	018669747 34 2 2 2 2 059 *	063055438 <sub>2</sub> 34	085497394 34 2	047074893 34	006914097 34	038990289 34 2 2 B 1 1
85 FY8	C CCCC C C	2 0102 1 J 2 0102 1 J 2 1 J J 2 1 J J 2 1 J J 2 1 J J	Conn 2 0102 1 J	nn 2 1 J	Conn 2 1001 5 U	nn 2 1702 7 J	Eddad	onn 2 0102 2 J	onn 2 0200 1 J	nn 2 0102 1 J	onn 2 1001 5 J	onn 2 2 U
	8 8 8 8 C 9 0 2 3 1	200000 200000 200000 200000 200000	2 2 2 3 1	2 2 2 3 1 Co	2 2 2 8 1	2 2 2 B 2 6	1110 2222 2222 2223 2222 2222	2 2 2 D 1	2 2 2 3 1	2 2 2 3 1 Co	2 2 2 3 1	2 2 2 5 1
T AWARDS	888 888 88 AAA BBB CC	231 S1 231 S1 231 S1 231 S1 231 S1 231 S1 ACTOR TC	ton 2199 C2 000	ton Y139 C2 000	ton T099 C9E 000	ton S201 S1 000	ton 9130 A8A 000 9140 A8A 000 9140 A8A 000 9140 A8A 000	ton R219 C2 000	ton 2243 C2 000	ton Z119 C2 000	ton J070 C9E 000	ton JO58 C9E 000
IME CONT	333333	88201188 88201188 88200108 88200108 88200108	Gro 841024	Gro 850906	Gro 850107	Gro 850426	Gro 841001 841001 841001 841218 CONT	S Gro 841024	Gro 841212	Gro 850308	ON Grof 2 841001	Gro 850417
C LIST OF P	A BBBBBBBBB 2 111111111	1 NO 102 85 C 10 NO 102 85 C 10 NO 102 85 C 14 NO 102 85 C 14 NO 102 85 C 14 NO 102 85 C 14 NO 102 85 C 14 NO 102 85 C 14 NO 103 85 C 14 NO 1	IC .7 N6247284C3388	IATES INC 12 N6247281C0481	15 N6092184C0158	NTERPRISES INC 12 N6247284D3424	1 INC 19 DLA60084D4687 77 DLA60084D4687 66 DLA60085D4078	RCHITECTS ENGNR 33 N6247283C1230	INC 85 N6247283C0188	TION 2 N6247283C0264	PMENT CORPORATIC	47 NOO14084DJA09
T11 GEOGRA	RM AAAAA AAA PO TN 33333 222	1 H 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SANDERS R J IN 2 04 C2472 A01	SHAMROCK ASSOC 2 12 C2472 593	SONALYSTS INC 2 05 MF106 010	SOUTHEASTERN E 2 11 C2472 A10	SPICER FUEL CO 4 02 0600 0778 4 02 0600 0877 4 02 0600 096 4 03 0600 155	STETSON-DALE ARG 2 01 C2472 0033	STURMCRAFT CO 2 05 C2472 143	SUTTON CORPORATIC	SYSTEM DEVELOP 2 02 PA100 012	TRACOR INC 2 07 PAIO1 A74

1,865		47	25	<b>4</b> 80	1,669 36- 2,469 335	336 130	561	28	24 24 20 20 30 30 80 80	28	542
PAGE	m Q O										
	00 CC 31 D		ĸ	'n	വവവവവ	ਜਜ	H	-	மைம⊶மம	ហ	-
1	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	8	000	000	00000	000	000	100	000000	000	000
	0-0	5 2	3.1	2	00000 00000	22	1 2	1 2	777777	1 2	1 2
	0 6	•	~	<b>→</b>	aaaaa		-				
1	ω ∞	00	00	00	6	60	00	00	6 <del>-</del>	03	03
3	0 ~	. 2	~	7	00000	00	_ 0	~	ันผนตนน	~	~
1	9 0	1 2	7 7	1 2	77777	77	7				7 7
į	4 S	i	0-4	0-1	0	046	0-4	90	0	0-1	0-4
	_ e	1 00	418	418	8  <b>4</b>	88	495 1	565	282	565 1	565
1		34	36	ä	34	34	က်	23	<sub>0</sub>	ε. Ε.	က
9	0 0	2 2	0	7 2	00000	70 70	5 2	3	eeeeee e	4 2	0
	0-0		82	73	8 4 × × × × × × × × × × × × × × × × × ×	33 ×	32	89	<b>4</b> *	84	04
	1	4 7	666	957 2 B	775 2 K	6 9	169 2 K	334	926 1 B	841 1 B	185
		692	508	2 2	097 29 21	011	2	49	01 94	2 1	01
1	ပပ	0,	°>	or.	O LULLIO	o <sup>DD</sup> <b>4</b>	٥,	o <sub>r</sub>		٥,	م
	ပပ	7	8		44444 & E			2	<b>ນ</b> ນ4ນ⊣ນີ	S.	
7		1	1013		0102 0102 0102 0102	0102		0200	1013 0200 0200 0200 1015		1015
#C		Ē.,	E2	5	E00000	E00	E 2	E 2	E000000	2	E 2
<u>ا</u> ه		္ပို	ပိ	ပို	8	ပို႕	ပိ	C 4	S	ပိ	2 Co
S		m	ın.	m	ოტტოო	ოო	m	m	ოოო∟ოო	m	m
₹	<b>∞</b> ⊣∾	7	7	8	00000	77	8	8	000000	7	2
60	. – –	7	7	7	00000	77	2	2	000000	7	2
20.	·	2	2	2	00000	22	2	2	000000	2	2
SQ	888	. Ö	000	000	000 000 000 000 101AL TOTAL	C 000 000 TOTAL	000	Ö	CMC CMC CMC C AFC C AFC TOTAL	00	A AI
	888		SI	\$1	C22 -<	d A1 T≺33	٩ ع	<b>A</b> 2	OR A A A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A7	A1
⋖	. 80 80 €		69	E တ	CC99933	20 20 CI	20	E လို	120000	25	20
ACT	1 20 ∞ ≪	oto AZ	SS SS	oto T0	0 t 0 222 222 422 422 422 422 422 422 422 4	17	i1f 30	mde 14	78 44 44 44 44 44 44 44 44 44 44 44 44 44	аде 66	31 31
18	33	15 15	99	Gr 29	N381777	25 25	л9 О	H 05	011203439	H 01	Ham 27
SON	333	. 0	508	504	45548 5010 5010 5000 5000 5000	504	507	410	501 504 504 504 504 604	508	502
w	<b>(20</b> (20)	1 00 1	<b>∞</b>	80	& & & & & & & & & & & & & & & & & & &	∞ <b>∞</b>	86	8	80 80 80 80 80 80 80 80 80 80	80	80
ΣI		t	4	00	တတတယ္ဆ	04	<b></b>	4	⊕ <b>८∞</b> 0∞ <b>4</b>		2
•	88 11	၂၂၀	01	A O	00 00 00 30 30	52	52	4	117 02 02 31 31	22	6
0	888 111	L HO	SDE	CB	30000 00000 200000	FG 503 500	F.G 503	H0185C00	9800 9800 9809 9809	503	5CA1
S	11	58 S	08	ENT 085	2222 2227 88277	∑∞∞ ∑∞∞	Σ &	188	0001118	008	80
	88 11	LA 63	4	R T M 0 1 4	44444 877777	-3 8 E	7 038	S AHO	<b>A A A A A</b> A A A A A A A A A A A A A A	6	NC AJO
ည	100 ⊶	SO	TION NO01	NON	2222 0222 0222 0222 0222 0222 0222 022	E N 1 N 0 0 N 6 8	Z O	SE S	00A 00A 01443 014	C DLA	7
T.	<b>A</b> 2	24 24	ৰ ব	DE 2	യ യ തെയെയ	<b>∑</b>	Σ 4	70 0	<b>Z</b> O00000∞	<b>≥</b>	00/
OGRA	AAA 222	TR0	POR 182	ES A84	↑ 110 110 112 112 113	ELO 730 013	EL0 A70	ERP 005	710 2221 312 023 019 106 521	SS 301	NE 072
الما	•4C (C)	i Ci	<u>8</u> 0	۲ ۲	122222	<b>≥</b> 00	>0	Z	Α A	2	Ŧ
- 1	( C	T EL HM03	E C A10	ST A10	00000000000000000000000000000000000000	E D A10 B20	E D	У Е Н01	жниот 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ME T 900	MAC JO9
	1	· ¬	<b>Z</b> d. ≻	ED P	ZOOOOO	Spe	ANCE 0 J	R. A.	OAAFFFO	A-0	<sub>5</sub> ∢
T11	1 0C 0- 1	ı ∞ ⊶	N 11	H N	140 100 1040 1040	DVA 07 C5	DVA 10	EVE 01	FE 04 02 02 12	1BR 11	<b>₹</b> 00
S		, <u>F</u> e	N N	2 C	いいことが	8 7 7 N	₹ ~	1 86		≥4	3 ↔

Str.   Archive C. LIST Of Parise Contract. Adults   Str.   Archive C.   Archive C.   Str.   Archive C.   Ar	1,866		437 176 142	88 88	33	15095 15090 15090 13090 12090	27	162
	AG	B7 AMOUNT (\$000)						
The contract Annual Court and Cour		8 8	     	សស		<b>സസസന്തപ്പെട്ടുന്നു</b> വരുന്നു	ស	ស
The contract and the		ABB	0000	88		0000000 0000 0 0000000	0	0
### AAAAA AAAA BEBBEREER B		1	0000				•	
### AAAAA AAAA GEGGEGGGGGGGGGGGGGGGGGGGG		, —		= -	0			
### AAAAA AAAA BORGEBURGEBURGE BURGER	į	1	i				•	•
### AAAAA AAAA 888888888888888888888888	!	10 1		500	0		0	
TII GECGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  THE MANA AMAR GROSSGROSSGROSS GROSS	!	9	00-10			adadada dada da dadadada	-	
TII GECGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  FY AAAAA AAAA SUBBBBBBBBBBBBBBBBBBBBBBBBBB		ر د			0		-	
THE GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 84 - SEP 85 FV8  PER AAAAA AAAA GEOGROBIOGORGO GEORGE GEORGE GEORGE GEOCGE CCCC CCCC CCC CCC CCC CCC CCC CCC CC	ì	O 4						
THE SECREPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  THE AAAAA AAAA SOBOSOBOROBERS BEEN BEEN BEEN BE C C CCCC C C C C C C C C C C C C C C	į		. Ø	<b>~</b>	_	Nadadada adad a adadada	7	~-
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  PH AAAAA AAAA BUBBBBBBBBBBBBBBBBBBBBBBBBB		2						
TIT GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8  PARAMA AAAA 8898888888888888888888888888888	1	1	ı			AAAAAAA AAAAAAA	7	7
MACHINE CONTRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8   FW AAAAA AAAA AAAA AAAA AAAA AAAA AAA		0 40	2 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N 1 N	66851 2 B 2 B *	36808	92640	4726	2268
MACHINE CONTRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8   FW AAAAA AAAA AAAA AAAA AAAA AAAA AAA		0 ~	0 7 70	∞212∞	00		171	772
CECORAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8	i	ပေဖ	1 _ DDDD		U	_ <i>uuuuuu uuuu u uuuuuu.</i>		٠
The cocraphic List of Prime contract Awards oct 84 - SEP 85 F F F F MAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	į	ပြေ					-	-
CECGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8   SEP 8   SEP 9   SE	<b>&gt;</b> (	CCC	1 22 2			000000 00000 00 0000	06	02
TIL GEGGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP  PO		1	I E		_	<b>C</b>	<b>=</b>	<b>E</b>
### AAAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB			Ü	ပ	ပိ	Ö	ပ	ပ
### AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		1	1		<b>45</b>			-
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84  FM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		ا ا	I					
### GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT AWARDS AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		1	ı					
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OC RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>-</b> - 1	)	t					
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARR PAAA AAAA AAAA BBBBBBBBBBBBBBBBBBBBB	S	888 000 000	A P P P P P P P P P P P P P P P P P P P	000 000 01AL	00	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0
TII GEGGRAPHIC LIST OF PRIME CONTRACT  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	AAR	888	4444X	82 08 08	<b>6</b> 5	PEROJONAL TRANSPORTION OF THE OPEN OF THE OPEN OPEN OPEN OPEN OPEN OPEN OPEN OPE	æ	S
TII GEOGRAPHIC LIST OF PRIME CONTACTORY AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	5	888 888 888	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#00€ COOU	den 701	######################################	den 890	AD2
TII GEOGRAPHIC LIST OF PRIME C  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>2</b> 2 (	33	Z070F#	IOHO	E O	H10222211102222200110022200000000000000	<u>a</u> <	3.H 3.H
TII GEOGRAPHIC LIST OF PRIME  TN AAAA AAA BBBBBBBBBBBBBBBB  TN 3333 2222 1111111111111111111111111111	8	<b>20</b> m	0000	00	~	-00000000000000000		-
TII GEOGRAPHIC LIST OF PRIM  RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		മ്ന				**************************************		
TII GEOGRAPHIC LIST OF PRA BABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Σ:	11	i I			<b>.</b>		
TII GEOGRAPHIC LIST OF RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ا ت	B -	৷ ∞ৰাএক	0 /	6	<b>69300367336747569</b>	4	2
TII. GEOGRAPHIC LIST  RM AAAA AAA BBBBBBBB PO	144	100 ⊶	. ⊢ <b>∢ ∢ છ</b> ⊣	. r	Iσ	000001141100000011	I	7
TII GEOGRAPHIC LIST    RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	- 1	60	1 <b>O</b> N N N N N	S		ຑຑຑຑຑຑຑຑຆຑຑຑຑຑຑຑຑຑຑຑຑຑຑ	S.	350 350
TII GEOGRAPHIC LAND AAAA AAAA BBBB PO TO TO TO TO TO TO TO TO TO TO TO TO TO	S	∞	തതതന	QII	S		x	0
TII.  RM AAAA AAAA BB PO AAAA AAAA BB PO AAAA AAAA BB PO AAAA AAAA BB PO AAAA AAAA BB PO AAAA AAAA BB PO AAAA AAAA BB PO AAAA AAAA BB PO AAAA AAAA BB PO AAAAA AAAA AAAAAAAAAAAAAAAAAAAAAAAAA	,	89 -	00000	0	шO	TTTTTTTHHHHHHHMMMMWWWNDN	_	z~
TII GEOGRAPH PO AAAA AAAA AAAA PO AAAA AAAA AAAA PO AAAA AAAA	CI	82	H 4 4 4 0	ن. نـ -	S1 GS	44444444000000000000000000000000000000	S P	₩. 2.
TII.  AAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAA	H !	4 2	0 ~ v 4 4	3+C	B0 7	<b>Z</b> W-108/18W4008/14\10864/48\1	Z 6	NE 7
TII.  A A A A A A A A A A A A A A A A A A A	₹ !	<b>AA</b> 22	4 4 4 6 6 6 6 4 8 4 4 6 6 6 6 6 6 6 6 6	28 14	70	H04F6888888888888888888888888888888888888	П. 8	GI 94
TITION TO THE PART OF THE PART		r	. ₩	œ.	A O	⋖	_	ш
N	G	<b>∢</b> ຕ	. ഗതതത <b>എ</b>	TI	<b>₩</b> ₩	000000000000000000000000000000000000000	őπ	-0
TX 011			ことりりり	010	AA PG	WILLILIAAAAAAAAALILUOO	<b>a.</b> →	<b>44</b>
1 x x + 1 x 00 00 00 00 00 00 00 00 00 00 00 00 0			o G	LL.	œ	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	0	I
$N \cdot N > \Omega \cdot 3$ and $\Omega = 0$ a	<b>⊢</b> 1	~ a ⊢	, 400 <b>⊣</b> 0	Ω → →	ž°	m00000044000044040044000	X0	80
	S	N>0	3	044	12		Σ4	<b>Z</b> ()

1,867		76666444676 776666444676 776866474768	41	132 106 3,870 30	 8	32	304	ი ი <b>പയ</b> ო4 იღო4 დ
PAGE	B7 AMOUNT (\$000)			V		-		
	DDDD D 12 1 8CCC 3	សសល់លាល់លាល់លាល់លាល់	w	<b>८८</b> ५५ <b>८</b> ७	ហ		ស	សហហហហ
	D DDDI 1 1 ABB(		000 1	000000 000000 22222	2 000	2 000	2 000	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	040	กงการการการการการการการการการการการการการก	-		ru (4	~~		
	0	l edeadedddad	-		-		-	
1	□ ∞	)   Ondeddadaa	<b>6 ⊣</b>	<b>6</b>	<b>6 ⊣</b>	<b>0</b> ⊣⊣	თ →	0
3	0 ~	0000000000000	0 %	Onnnnn	0 %	920	0%	000000
3	ပ မ	<b>н</b> енненненне	-		-		8	0-0- <del>-</del>
1	ر م ت		-	нннннн	=		-	ннннн
i		0444444444	20	2000000	20	30	00	8
	, —	lbadaadadada lb	57	2	57		90	ÖHHHHH
		າ ຕ	m	<b>ო</b>	m	നപപ	m	m
	0 7		4	0 000000	9		2	00000
		<u> </u>	25/	× 040	33 ×	401	613	553
	i • •	<b>4</b>	76 B	8	92	ယ ထ	55 X	42
- 3			77	3	13 8 8	0192 2 2 00	53	=
	0 6	· ·	J 2	27	ອິອ ອິອ	Ο, ∞	J 2	8
	ပြ		.,		 8,	15. 1.		
\$0 } }	00 4	000000000000	•	1015 1015 1015 1015 0102	.,	1015	•	0102 1015 0102 1002 0200
so i	) [		E 0	ENNNNN	E0	ENN	= 0	EUUUUU
•	0 8	000000000000000	0	<u> </u>	- T	5 B	0	0 44
E I	io ai	ื่อดดดดดดดดดดด	٠ ٦	O	52	2 <sup>-6</sup>	٠ ٦	044400
\$	മ⊣ന	<b>ოოოოოოოოოო</b>	ო	ოოოოოო	က	<b>64</b>	က	$\mathbf{a}$
4	<b>20</b> → 20	00000000000	8	000000	8	77	0	00000
00	840	000000000000	8	000000	7	90	0	00000
5		, ининининини	2	000000	2	00	2	00000
1			E 000	A A AIA A AIA A AIA C 000 C 000 TOTAL	000 TOTAL	000 EBE FOTAL	B BSR	888000 8880000 88800000000000000000000
<b>∞</b> (	888 888 888 888	70 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6၁ ပ	00 A A 11 00 A A 11 00 A A 11 00 A 11 00 A 11	5 B2	0 A3 0 A5 1T≺	0 A 1	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
	B ⊗ A	· E ⊢	amden 9 194	amden 3 161 1 161 4 168 8 161 1 165 NTRAC	8 8 8 0 0 0	amp to 2 481 2 432 C	ampto 0 284	2 2 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
2	33	H000011727777	82 E	C21100	20 H	H 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	93 1	5211 111221 5111
	33	444444400000	50	0000040	20	50	50	04000
¥		1	•	00 00 00 00 00	••	00 00	•	∞∞∞∞∞
<b>—</b>	888 111		0	თ4იოიი		ကဝ	*	on⊣r⊣
ā		000000048F88	70	88 103 136 136	22	50; 41(	53,	02 16 10 16
9	88 11	666666666666666666666666666666666666666	S	000000 000000	$\mathcal{C}$	56	8 Ü	C21 C21 C21
<u> </u>	i 260 ⊶ i	$\bigcirc$	85	တ္တလ္တလ္တ လူလူလူလူလူ	85	8 8 7 17	†I 85	ຜູ້ພູພູພູພູ
	- 89 - 1	HOCOCOCOCOCO	8	666666	3.	44	8 0 8 8	010083
	388	Iddadadadada	900	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A1	001	2 PO	0003 003 003 003 003 003
HIC	∞	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2		S DL	22	COR F4	A NON NO NO NO NO NO NO NO NO NO NO NO NO
<u> </u>	<b>4</b> 0		NC 72	00 11 11 11 10 20 20	0LS 45	0N 76 69	ى 86	901 71 71 71 71 70 70 70 70 70
OC 1	4 0	#0001188448000	317	1161 122 123 302	∃R 34	7110 367 536	OR:	8 PP PP PP PP PP PP PP PP PP PP PP PP PP
Ŏ	<b>∢</b> ຕ	ال	SA 3	Ħ	Ö	2 T A	OT	ပ္မ
اِ ق	33	HOOOOOOOOOO	701	V 0 0 0 0 0 0	ÜΞ	211	<b>∑</b> 0	002000
	<b>∢</b> ෆ	82000000000000	¥ Y	AAAAAAAAAAAA	8.0 10	JA	F F	ORAGE
=======================================	YOZ	00000000000000000000000000000000000000	SP0	831+09 83+08 83+08	STE 08	ر 57 59	NE R 12	850 850 130 148 1
STI		744444444444 K	VES 2	3	3.4 S O	LFE 2 0 2 0	GEN 3 1	800000 A
٠, ١	, , , ,		_ ( \	3	<b>~</b>	(4/4	30	m(4(4()()()

PAGE 1,868 B7 AMOUNT (\$000)	411	27	68	ကမ	53, 266 53, 109 1, 147 1, 147 1, 147		36	49 30 35	46.02 46.03
2 1 2 2 1 2 CCC 3		'n	ហ	-		<b>ก</b>	-	សេសស	ษณณณณ
DDD 1	000	200	000	000	000000	000000	000	000	00000 00000
0	00	7	8		440000	1000000	2	000	00000
100		1 1	1 3			idddadd Idddadd	1 1	446	eeeee
	. 644	<b>o</b> →	<b>o</b> →	<b>o</b> →			<b>6</b> →	644 <b>4</b>	6
0 ~	1000	70	20	20	ოოოო	000000	9%	0,000	000000
5 0 0		1 1	1 2	<b>-</b>		 	1	 	 
10 4	10	0-4	ON	o		rodada	0-	0	0
a m	7007	700	700	7007		ненене	700	700	00
2 0 2	90	3	m			**	.e.4.	, w	e de de de
10-0	່ຕ	_	7 2	0	44444	<	m	4	m
1040	255 255 B	827	117	292		~ ~	813	& & B B B B *	36 *
U &	14	9.7	တ	96			195	4000	14
0 ~	001 073	003	991	800		1 756	991	11222	464
	1 22 -	. T	2 3	5 3	אט הטטטטטט	המממהה ה הקקקקק	. T	444 444	nedede ppppp
∞¦O <b>4</b>	1 10	0	2	0	00	20 02	9		WD-1-1W
FY CCC 444	101	020	010	020	160 160	100 110 101 101	102		100001
	1 = 00								
ະຊາບ ຕ		Ę0	E 6	E 2	00444-	1-100000	E 6	E000	E00000
%   O 8	Con	Šo	Con	C <sub>0</sub>	4	4 W 4	5	Coo	ပိ
2 C 1 8	10	0	0	Con 2 4	4	4 8 4	<u>6</u> 4	E 0	0
- SEP 8 B B C C 1 1 2	3 1 3 1 3 1	Con 2 0	Con	Con 4 2 4	<b>4</b>	0000040 4404040 484	Con 2 4	Co 1	00 
84 - SEP 8 B B B C C 1 1 1 2	2 2 3 1 2 2 3 1	2 2 3 2 0	2 2 3 1	Con 2 2 4 2 4 2 1 4	0000000 1000000 4446000 101111 4	4 8 4	2 2 4 2 4	Con 2 2 3 1 2 2 3 1 2 2 3 1	CO222222222444422223444111111111111111111
OCT 84 - SEP 8 BBB B B B C C 888 1 1 1 CCC 9 0 2 3 1 2	BSD 2 2 3 1 BSD 2 2 2 3 1 TAL	2 3 2 0	2 3 1	Con HC 2 2 2 4 2 4 HC 2 2 1 4	555555 5555555 555555 5555 5555 5555 5555 55555 55555 55555 55555 55555 55555 55555 55555 55555 55555 55555 55555 55555 55555 55555 55555 55555 5555 555	EHC 2 2 2 3 1 EHC 2 2 2 3 1 EHC 2 2 2 3 1 AFU 2 2 2 3 2 8 000 2 2 2 3 2 8 1 4 2 2 2 4 1 4 1 AL	Con 2 4 2 4	000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 1 TAL	AHA 2 2 2 3 1 BSD 2 2 2 4 1 BSG 2 2 2 4 1 BJH 2 2 2 4 1 BJH 2 2 2 4 1 TAL
ARDS OCT 84 - SEP 8 BBB BBB B B B C C 888 88 1 1 1 BBB CCC 9 0 2 3 1 2	A1B BSD 2 2 2 3 1 A1B BSD 2 2 2 3 1 R TOTAL	Con A1B BSD 2 2 3 2 0	C2 000 2 2 3 1	Con A5 EHC 2 2 4 2 4 A5 EHC 2 2 1 4	2000 2000 2000 2000 2000 2000 2000 200	EHC 2 2 2 3 1 EHC 2 2 2 3 1 EHC 2 2 2 3 1 000 2 2 2 3 2 8 AFU 2 2 2 3 2 8 000 2 2 2 3 2 4 TOTAL	A3 000 2 2 2 4 2 4	C9A 000 2 2 2 3 1 C9A 000 2 2 2 3 1 C9A 000 2 2 2 3 1 R TOTAL	Con AIB AHA 2 2 2 3 1 AIB BSD 2 2 2 4 1 AIB BSG 2 2 2 4 1 AIB BJH 2 2 2 4 1 AIB BJH 2 2 2 3 1 AIT AIB BJH 2 2 2 3 1
CT AWARDS OCT 84 - SEP 8 BEBE BEB BEB B B C C 8888 888 888 1 1 1 2 AAAA BBB CCC 9 0 2 3 1 2	tford 2840 A1B BSD 2 2 2 3 1 2840 A1B BSD 2 2 2 3 1 RACTOR TOTAL	tford 3110 A1B BSD 2 2 2 3 2 0	tford R599 C2 000 2 2 2 3 1	ford Con 005 A5 EHC 2 2 2 4 2 4 005 A5 EHC 2 2 1 4	005 A5 EHC 2 2 1 4 1 6 2 2 2 4 1 4 1 6 2 2 2 2 4 1 4 1 6 2 2 2 2 3 1 4 1 6 2 2 2 2 3 1 4 1 6 2 2 2 2 3 1 1 6 2 2 2 3 1 6 2 2 2 3 1 6 2 2 2 3 1 6 2 2 2 3 1 6 2 2 2 3 1 6 2 2 2 3 1 6 2 2 2 3 1 6 2 2 2 3 1 6 2 2 2 2 3 1 6 2 2 2 2 3 1 6 2 2 2 2 3 1 6 2 2 2 2 3 1 6 2 2 2 2 3 1 6 2 2 2 2 2 3 1 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5 CLM 2 2 2 3 1 5 EHC 2 2 2 3 1 5 EHC 2 2 2 3 1 18 AFU 2 2 2 3 2 8 5 000 2 2 3 2 4 1 707AL	tford 4820 A3 000 2 2 2 4 2 4	tford C9A 000 2 2 2 3 1 2910 C9A 000 2 2 2 3 1 2910 C9A 000 2 2 2 3 1 2910 C9A 000 2 2 2 3 1 RACTOR TOTAL	Con 2915 A1B AHA 2 2 2 3 1 2915 A1B BSD 2 2 2 4 1 2915 A1B BSG 2 2 2 4 1 2995 A1B BJH 2 2 2 4 1 2995 A1B BJH 2 2 2 3 1 RACTOR TOTAL
TRACT AWARDS OCT 84 - SEP 8  EB BEBB BBB BBB B B C C 8888 888 88 1 1 1 33 AAAA BBB CCC 9 0 2 3 1 2	Hartford 19 2840 AIB BSD 2 2 2 3 1 12 2840 AIB BSD 2 2 2 3 1 ONTRACTOR TOTAL	Con 07 3110 A1B BSD 2 2 2 3 2 0	Hartford 15 R599 C2 000 2 2 2 3 1	Hartford 25 1005 A5 EHC 2 2 2 4 2 4 12 1005 A5 EHC 2 2 1 4	22 1005 A5 EHC 2 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 1010 A5 CLH 2 2 2 3 1 19 1005 A5 EHC 2 2 2 3 2 4 13 AC54 A5 EHC 2 2 2 3 2 4 10 2015 A5 000 2 2 2 3 2 B 16 2915 A18 AFU 2 2 2 4 1 08 1005 A5 000 2 2 3 2 4 0NTRACTOR TOTAL	Hartford 08 4820 A3 000 2 2 2 4 2 4	Hartford 09 2910 C9A 000 2 2 2 3 1 26 2910 C9A 000 2 2 2 3 1 25 2910 C9A 000 2 2 2 3 1 ONTRACTOR TOTAL	Hartford AHA 2 2 2 3 1 16 2915 AIB BSD 2 2 2 4 1 15 2915 AIB BSD 2 2 2 4 1 18 2995 AIB BJH 2 2 2 4 1 30 2995 AIB BJH 2 2 2 3 1 ONTRACTOR TOTAL
CONTRACT AWARDS OCT 84 - SEP 8 BEBEBB BEBB BEB B B C C 8888 888 888 1 1 1 1 333333 AAAA BBB CCC 9 0 2 3 1 2	Hartford Con Con S0719 2840 A1B BSD 2 2 2 3 1 50712 2840 A1B BSD 2 2 2 3 1 CONTRACTOR TOTAL	artford 7 3110 A1B BSD 2 2 2 3 2 0	artford 5 R599 C2 000 2 2 2 3 1	Hartford Con 50325 1005 A5 EHC 2 2 2 4 2 4 50212 1005 A5 EHC 2 2 1 4	22 1005 A5 EHC 2 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50429 1010 A5 CLH 2 2 2 3 1 41219 1005 A5 EHC 2 2 2 2 3 1 41113 AC54 A5 EHC 2 2 2 2 3 1 50920 1005 A5 000 2 2 2 3 2 B 50216 2915 A1B AFU 2 2 2 4 1 50208 1005 A5 000 2 2 2 3 2 4	artford 8 4820 A3 000 2 2 2 4 2 4	artford 9 2910 C9A 000 2 2 2 3 1 6 2910 C9A 000 2 2 2 3 1 5 2910 C9A 000 2 2 2 3 1 NTRACTOR TOTAL	artford BAHA 2 2 2 3 1 6 2915 A1B BSD 2 2 2 4 1 5 2915 A1B BSG 2 2 2 4 1 8 2995 A1B BJH 2 2 2 4 1 0 2995 A1B BJH 2 2 2 3 1 NTRACTOR TOTAL
IME CONTRACT AWARDS OCT 84 - SEP 8  BB BBBBB BBB BBB B B C C  8888 888 1 1 1  11 33333 AAAA BBB CCC 9 0 2 3 1 2	850719 2840 AIB BSD 2 2 2 3 1 850712 2840 AIB BSD 2 2 2 3 1 CONTRACTOR TOTAL	Hartford 850207 3110 A1B BSD 2 2 2 3 2 0	Hartford Con 2 2 2 3 1 841015 R599 C2	Hartford 850325 1005 A5 EHC 2 2 2 4 2 4 850212 1005 A5 EHC 2 2 1 4	850222 1005 A5 EHC 2 2 1 4 850816 1005 A5 EHC 2 2 2 4 1 850827 1005 A5 EHC 2 2 2 4 1 850131 1005 A5 EHC 2 2 2 3 1 850426 1005 A5 EHC 2 2 2 3 1 850315 1005 A5 EHC 2 2 2 8 1 850317 1005 A5 EHC 2 2 2 8 1	850429 1010 A5 CLH 2 2 2 3 1 841219 1005 A5 EHC 2 2 2 C 2 4 841113 AC54 A5 EHC 2 2 2 C 2 4 850920 1005 A5 000 2 2 2 3 1 850216 2915 A1B AFU 2 2 2 4 1 850208 1005 A5 000 2 2 2 3 2 4	Hartford 850408 4820 A3 000 2 2 2 4 2 4	Hartford 850709 2910 C9A 000 2 2 2 3 1 850926 2910 C9A 000 2 2 2 3 1 850925 2910 C9A 000 2 2 2 3 1 CONTRACTOR TOTAL	#### #################################
ME CONTRACT AWARDS OCT 84 - SEP 8  B BBBBB BBBB BBB BB B C C  8888 888 888 1 1 1 1  1 333333 AAAA BBB CCC 9 0 2 3 1 2	Hartford 75 850719 2840 AIB BSD 2 2 2 3 1 11 850712 2840 AIB BSD 2 2 2 3 1 CONTRACTOR TOTAL	Hartford 818 850207 3110 A1B BSD 2 2 2 3 2 0	001 841015 R599 C2 000 2 2 2 3 1	Hartford Con 026 850325 1005 A5 EHC 2 2 2 4 2 4 041 850212 1005 A5 EHC 2 2 1 4	041 850222 1005 A5 EHC 2 2 1 4 850816 1005 A5 EHC 2 2 2 4 1 4 850921 1005 A5 EHC 2 2 2 4 1 4 850131 1005 A5 EHC 2 2 2 3 1 85 850426 1005 A5 EHC 2 2 2 3 1 85 850315 1005 A5 EHC 2 2 2 3 1 85 850315 1005 A5 EHC 2 2 2 3 1 85 850315 1005 A5 EHC 2 2 2 3 1 85 850315 1005 A5 EHC 2 2 2 3 1 85 850315 1005 A5 EHC 2 2 2 3 1 85 850315 1005 A5 EHC 2 2 2 3 1 85 850315 1005 A5 EHC 2 2 2 3 1 85 85 85 85 85 85 85 85 85 85 85 85 85	792 850429 1010 A5 CLH 2 2 2 3 1 108 841219 1005 A5 EHC 2 2 2 C 2 4 009 841113 AC54 A5 EHC 2 2 2 C 2 4 141 850920 1005 A5 000 2 2 2 3 2 B 900 850216 2915 A1B AFU 2 2 2 4 1 423 850208 1005 A5 000 2 2 2 3 2 4 CONTRACTOR TOTAL	Hartford Con 582 850408 4820 A3 000 2 2 2 4 2 4	Hartford Com 2 2 2 3 1 50926 2910 C9A 000 2 2 2 3 1 50926 2910 C9A 000 2 2 2 3 1 50925 2910 C9A 000 2 2 2 3 1 CONTRACTOR TOTAL	Hartford AHA 2 2 2 3 1 383 850416 2915 AIB AHA 2 2 2 3 1 383 850415 2915 AIB BSD 2 2 2 4 1 383 850418 2995 AIB BJH 2 2 2 4 1 069 850530 2995 AIB BJH 2 2 2 3 1 CONTRACTOR TOTAL
OF PRIME CONTRACT AWARDS OCT 84 - SEP 8  BEBEBBB BEBBB BEBB BBB BB B C C  888 888 1 1 1  1111111 333333 AAAA BBB CCC 9 0 2 3 1 2	NT) Hartford Con C2375 850719 2840 A1B BSD 2 2 2 3 1 C2711 850712 2840 A1B BSD 2 2 2 3 1 CONTRACTOR TOTAL	CO818 850207 3110 A1B BSD 2 2 2 3 2 0	COOO1 841015 R599 C2 000 2 2 2 3 1	G2026 850325 1005 A5 EHC 2 2 2 4 2 4 G0041 850212 1005 A5 EHC 2 2 1 4	G0041 850222 1005 A5 EHC 2 2 1 4 G0041 850816 1005 A5 EHC 2 2 2 4 1 G0041 850915 1005 A5 EHC 2 2 2 4 1 G0385 850131 1005 A5 EHC 2 2 2 3 1 C0385 850315 1005 A5 EHC 2 2 2 3 1 C0479 850315 1005 A5 EHC 2 2 2 3 1 C0479 850315 1005 A5 EHC 2 2 2 3 1	C0792 850429 1010 A5 CLH 2 2 2 3 1 C0108 841219 1005 A5 EHC 2 2 2 C 2 4 C0009 841113 AC54 A5 EHC 2 2 2 C 2 4 C0141 850920 1005 A5 000 2 2 2 3 2 B G4900 850216 2915 A1B AFU 2 2 2 4 1 C3423 850208 1005 A5 000 2 2 2 3 2 4 CONTRACTOR TOTAL	Hartford Cos 850408 4820 A3 000 2 2 2 4 2 4	C1920 850709 2910 C9A 000 2 2 2 3 1 C3683 850926 2910 C9A 000 2 2 2 3 1 C3747 850925 2910 C9A 000 2 2 2 3 1 CONTRACTOR TOTAL	CA792 850416 2915 A1B AHA 2 2 2 3 1 G1383 850319 2915 A1B BSD 2 2 2 4 1 G1383 850415 2915 A1B BSG 2 2 2 4 1 G1383 850418 2995 A1B BJH 2 2 2 4 1 C2069 850530 2995 A1B BJH 2 2 2 3 1
ST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8  BEBEBBBBBB BBBB BBB BB B C C  8888 888 1 1 1  1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	(CONT) Hartford 185C2375 850719 2840 AIB BSD 2 2 2 3 1 185C2711 850712 2840 AIB BSD 2 2 2 3 1 CONTRACTOR TOTAL	INC 185CO818 850207 3110 A1B BSD 2 2 2 3 2 0	Hartford 385C0001 841015 R599 C2 000 2 2 2 3 1	Hartford 981G2026 850325 1005 A5 EHC 2 2 2 4 2 4 984G0041 850212 1005 A5 EHC 2 2 1 4	984G0041 850222 1005 A5 EHC 2 2 1 4 984G0041 850816 1005 A5 EHC 2 2 2 4 1 4 984G0041 850827 1005 A5 EHC 2 2 2 4 1 4 985C0385 850131 1005 A5 EHC 2 2 2 3 1 985C0385 850426 1005 A5 EHC 2 2 2 3 1 985C0479 850315 1005 A5 EHC 2 2 2 3 1 985C0689 850377 1005 A5 EHC 2 2 2 3 1	985C0792 850429 1010 A5 CLH 2 2 2 3 1 367C0108 841219 1005 A5 EHC 2 2 2 C 2 4 085C0009 841113 AC54 A5 EHC 2 2 2 C 2 4 185C0141 850920 1005 A5 000 2 2 2 3 2 B 384G4900 850216 2915 A18 AFU 2 2 2 4 1 385C3423 850208 1005 A5 000 2 2 2 3 2 4	Hartford 485C1582 850408 4820 A3 000 2 2 2 4 2 4	Control	Hartford AHA 2 2 2 3 1 384G1383 850416 2915 AIB BSD 2 2 2 4 1 384G1383 850415 2915 AIB BSD 2 2 2 4 1 384G1383 850415 2915 AIB BSG 2 2 2 4 1 185C2069 850530 2995 AIB BJH 2 2 2 4 1 CONTRACTOR TOTAL
BEBBBBBBBBBBBBBBBBBBBBBBBBCC 9 0 2 3 1 2	(CONT) Hartford 185C2375 850719 2840 A1B BSD 2 2 2 3 1 185C2711 850712 2840 A1B BSD 2 2 2 3 1 CONTRACTOR TOTAL	RS INC 460185C0818 850207 3110 A1B BSD 2 2 2 3 2 0	Hartford 385C0001 841015 R599 C2 000 2 2 2 3 1	Con AAO981G2026 850325 1005 A5 EHC 2 2 2 4 2 4 AAO984G0041 850212 1005 A5 EHC 2 2 1 4	AA0984G0041 850222 1005 A5 EHC 2 2 1 4 AA0984G0041 850816 1005 A5 EHC 2 2 2 4 1 AA0985C0385 850131 1005 A5 EHC 2 2 2 4 2 4 AA0985C0385 850131 1005 A5 EHC 2 2 2 3 1 AA0985C0479 850315 1005 A5 EHC 2 2 2 3 1 AA0985C0479 850315 1005 A5 EHC 2 2 2 3 1	AA0985C0792 850429 1010 A5 CLH 2 2 2 3 1 AF0367C0108 841219 1005 A5 EHC 2 2 2 C 2 4 AK1085C0009 841113 AC54 A5 EHC 2 2 2 C 2 4 700185C0141 850920 1005 A5 000 2 2 2 3 2 B 038384G4900 850216 2915 A1B AFU 2 2 2 4 1 960385C3423 850208 1005 A5 000 2 2 2 3 2 4 CONTRACTOR TOTAL	Hartford 010485C1582 850408 4820 A3 000 2 2 2 4 2 4	ERVICE Hartford COM 2 2 2 3 1 A70085C1920 850709 2910 C9A 000 2 2 2 3 1 A70085C3683 850926 2910 C9A 000 2 2 2 3 1 A70085C3747 850925 2910 C9A 000 2 2 2 3 1 CONTRACTOR TOTAL	AJ0985CA792 850416 2915 AIB AHA 2 2 2 3 1 960384G1383 850319 2915 AIB BSD 2 2 2 4 1 960384G1383 850415 2915 AIB BSG 2 2 2 4 1 960384G1383 850415 2915 AIB BSG 2 2 2 4 1 460185C2069 850530 2995 AIB BJH 2 2 2 4 1 CONTRACTOR TOTAL
IC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8  BEBEBBBBBBBBBBBB BBBB BBB BB B C C  8888 888 1 1 1  111111111111111111	TION (CONT) Hartford  F3460185C2375 H3460185C2711 H3460185C2711 CONTRACTOR TOTAL	ORS INC 3460185C0818 850207 3110 A1B BSD 2 2 2 3 2 0	Hartford 85C0001 841015 R599 C2 000 2 2 2 3 1	NC AAAO981G2026 850325 1005 A5 EHC 2 2 2 4 2 4 AAAO984G0041 850212 1005 A5 EHC 2 2 1 4	A0984G0041 850222 1005 A5 EHC 2 2 1 4 A0984G0041 850816 1005 A5 EHC 2 2 2 4 1 A0985C0385 850131 1005 A5 EHC 2 2 2 4 1 A0985C0385 850131 1005 A5 EHC 2 2 2 3 1 A0985C0479 850315 1005 A5 EHC 2 2 3 1 A0985C0479 850315 1005 A5 EHC 2 2 3 1	AAA0985C0792 850429 1010 A5 CLH 2 2 2 3 1 AAF0367C0108 841219 1005 A5 EHC 2 2 2 C 2 4 AAK1085C0009 841113 AC54 A5 EHC 2 2 2 C 2 4 AAK1085C0141 850920 1005 A5 000 2 2 2 3 1 6700185C0141 850920 1005 A5 000 2 2 2 4 1 0960385C3423 850208 1005 A5 000 2 2 2 3 2 4	Hartford 10485C1582 850408 4820 A3 000 2 2 2 4 2 4	SERVICE Hartford COA OOG 2 2 2 3 1 DLA70085C3683 850926 2910 C9A OOG 2 2 2 3 1 DLA70085C3683 850925 2910 C9A OOG 2 2 2 3 1 DLA70085C3747 850925 2910 C9A OOG 2 2 2 3 1 CONTRACTOR TOTAL	Hartford AIB BHA 2 2 2 3 1 60384G1383 850416 2915 AIB BSD 2 2 2 4 1 60384G1383 850415 2915 AIB BSD 2 2 2 4 1 60384G1383 850418 2995 AIB BJH 2 2 2 4 1 60185C2069 850530 2995 AIB BJH 2 2 2 3 1 CONTRACTOR TOTAL
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	RPORATION (CONT) Hartford Con 0848 F3460185C2375 850719 2840 A1B BSD 2 2 2 3 1 0824 F3460185C2711 850712 2840 A1B BSD 2 2 2 3 1 CONTRACTOR TOTAL	RS INC 460185C0818 850207 3110 A1B BSD 2 2 2 3 2 0	Hartford ACW3385C0001 841015 R599 C2 000 2 2 2 3 1	TRIES INC 0326 DAAA0981G2026 850325 1005 A5 EHC 2 2 2 4 2 4 6245 DAAA0984G0041 850212 1005 A5 EHC 2 2 1 4	AAAO984G0041 850222 1005 A5 EHC 2 2 1 4 AAAO984G0041 850816 1005 A5 EHC 2 2 2 4 1 AAAO984G00041 850927 1005 A5 EHC 2 2 2 4 1 AAAO985C0385 850131 1005 A5 EHC 2 2 2 3 1 AAAO985C0385 850426 1005 A5 EHC 2 2 2 3 1 AAAO985C0479 850315 1005 A5 EHC 2 2 2 3 1	561 DAAA0985C0792 850429 1010 A5 CLH 2 2 2 3 1 173 DAAF0367C0108 841219 1005 A5 EHC 2 2 2 C 2 4 022 DAAK1085C0009 841113 AC54 A5 EHC 2 2 2 C 2 4 033 M6700185C0141 850920 1005 A5 000 2 2 2 3 2 B 028 N0038384G4900 850216 2915 A1B AFU 2 2 2 4 1 945 F0960385C3423 850208 1005 A5 000 2 2 2 3 2 4	CS 3502 N0010485C1582 850408 4820 A3 000 2 2 2 4 2 4	ECTION SERVICE Hartford COM COM COM COM COM COM COM COM COM COM	AAJO985CA792 850416 2915 AIB AHA 2 2 2 3 1 0960384G1383 850319 2915 AIB BSD 2 2 2 4 1 0960384G1383 850415 2915 AIB BSG 2 2 2 4 1 0960384G1383 850418 2995 AIB BJH 2 2 2 4 1 3460185C2069 850530 2995 AIB BJH 2 2 2 3 1 CONTRACTOR TOTAL
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8  AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	ON CORPORATION (CONT)  Hartford  Con  DOS 0848 F3460185C2375 850719 2840 A1B BSD 2 2 2 3 1  DOS 0824 F3460185C2711 850712 2840 A1B BSD 2 2 2 3 1  CONTRACTOR TOTAL	G DISTRIBUTORS INC DO5 0314 F3460185C0818 850207 3110 A1B BSD 2 2 2 3 2 0	R& COPE W33 0007 DACW3385C0001 841015 R599 C2 000 2 2 2 3 1	NDUSTRIES INC A09 0326 DAAA0981G2026 850325 1005 A5 EHC 2 2 2 4 2 4 A09 6245 DAAA0984G0041 850212 1005 A5 EHC 2 2 1 4	A09 6262 DAAA0984G0041 850222 1005 A5 EHC 2 2 1 4 A09 6443 DAAA0984G0041 850816 1005 A5 EHC 2 2 2 4 1 A09 0780 DAAA0985C0385 850927 1005 A5 EHC 2 2 2 4 2 A09 1623 DAAA0985C0385 850131 1005 A5 EHC 2 2 2 3 1 A09 1623 DAAA0985C0385 850426 1005 A5 EHC 2 2 2 8 1 A09 1206 DAAA0985C0479 850315 1005 A5 EHC 2 2 2 3 1	A09 1561 DAAA0985C0792 850429 1010 A5 CLH 2 2 2 3 1 A09 6173 DAAF0367C0108 841219 1005 A5 EHC 2 2 2 C 2 4 A21 0022 DAAK1085C0009 841113 AC54 A5 EHC 2 2 2 3 1 A7001 2033 M6700185C0141 850920 1005 A5 000 2 2 2 3 2 B A100 5028 N0038384G4900 850216 2915 A1B AFU 2 2 2 4 1 J04 0945 F0960385C3423 850208 1005 A5 000 2 2 2 3 2 4 CONTRACTOR TOTAL	MATICS A111 3502 N0010485C1582 850408 4820 A3 000 2 2 2 4 2 4	INJECTION SERVICE  Hartford  700 3782 DLA70085C1920 850709 2910 C9A 000 2 2 2 3 1  700 4823 DLA70085C3683 850926 2910 C9A 000 2 2 2 3 1  700 4876 DLA70085C3747 850925 2910 C9A 000 2 2 2 3 1  CONTRACTOR TOTAL	OTORS INC  Hartford  Hartford  Job 1381 DAAJO985CA792 850416 2915 AIB AHA 2 2 2 3 1  D05 0529 F0960384G1383 850319 2915 AIB BSD 2 2 2 4 1  D05 0583 F0960384G1383 850415 2915 AIB BSG 2 2 2 4 1  D05 0597 F0960384G1383 850418 2995 AIB BJH 2 2 2 4 1  CONTRACTOR TOTAL
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8 M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RIDON CORPORATION (CONT) 0 FD05 0848 F3460185C2375 850719 2840 A1B BSD 2 2 2 3 1 0 FD05 0824 F3460185C2711 850712 2840 A1B BSD 2 2 2 3 1 CONTRACTOR TOTAL	DISTRIBUTORS INC Hartford Con 05 0314 F3460185C0818 850207 3110 A1B BSD 2 2 2 3 2 0	HNER & COPE 2 CW33 0007 DACW3385C0001 841015 R599 C2 000 2 2 2 3 1	T INDUSTRIES INC 7 AA09 0326 DAAA098IG2026 850325 1005 A5 EHC 2 2 2 4 2 4 5 AA09 6245 DAAA0984G0041 850212 1005 A5 EHC 2 2 1 4	6 AA09 6262 DAAA0984G0041 850222 1005 A5 EHC 2 2 1 4 1 AA09 6443 DAAA0984G0041 850816 1005 A5 EHC 2 2 2 4 1 4 5 AA09 6780 DAAA0985C0341 850927 1005 A5 EHC 2 2 2 4 1 5 AA09 0780 DAAA0985C0385 850131 1005 A5 EHC 2 2 2 3 1 A A A A A A A A A A A A A A A A A A	7 AA09 1561 DAAA0985C0792 850429 1010 A5 CLH 2 2 2 3 1 3 AA09 6173 DAAK1085C0709 841219 1005 A5 EHC 2 2 2 C 2 4 2 AA21 0022 DAAK1085C0009 841113 AC54 A5 EHC 2 2 2 3 1 2 F7001 2033 M6700185C0141 850920 1005 A5 000 2 2 2 3 2 B 5 JA100 5028 N0038384G4900 850216 2915 A18 AFU 2 2 2 4 1 5 FJ04 0945 F0960385C3423 850208 1005 A5 000 2 2 2 3 2 4	TROMATICS 7 JA111 3502 N0010485C1582 850408 4820 A3 000 2 2 2 4 2 4	SEL INJECTION SERVICE 0 0700 3782 DLA70085C1920 850709 2910 C9A 000 2 2 2 3 1 2 0700 4823 DLA70085C3683 850926 2910 C9A 000 2 2 2 3 1 2 0700 4876 DLA70085C3747 850925 2910 C9A 000 2 2 2 3 1 CONTRACTOR TOTAL	MOTORS INC
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8 AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	ARRIDON CORPORATION (CONT)  10 FD05 0824 F3460185C2711 850712 2840 A1B BSD 2 2 2 3 1  10 FD05 0824 F3460185C2711 850712 2840 A1B BSD 2 2 2 3 1  CONTRACTOR TOTAL	ING DISTRIBUTORS INC Hartford Con FDO5 0314 F3460185C0818 850207 3110 A1B BSD 2 2 2 3 2 0	R& COPE W33 0007 DACW3385C0001 841015 R599 C2 000 2 2 2 3 1	OLT INDUSTRIES INC 07 AA09 0326 DAAA0981G2026 850325 1005 A5 EHC 2 2 2 4 2 4 05 AA09 6245 DAAA0984G0041 850212 1005 A5 EHC 2 2 1 4	AA09 6262 DAAA0984G0041 850222 1005 A5 EHC 2 2 1 4 AA09 6443 DAAA0984G0041 850816 1005 A5 EHC 2 2 2 4 1 AA09 0780 DAAA0985C0385 850131 1005 A5 EHC 2 2 2 4 2 4 AA09 1623 DAAA0985C0385 850131 1005 A5 EHC 2 2 2 3 1 AA09 1206 DAAA0985C0385 850426 1005 A5 EHC 2 2 2 3 1 AA09 1206 DAAA0985C0479 850315 1005 A5 EHC 2 2 2 3 1	07 AA09 1561 DAAA0985C0792 850429 1010 A5 CLH 2 2 2 3 1 03 AA09 6173 DAAF0385C0709 841219 1005 A5 EHC 2 2 2 C 2 4 02 AA21 0022 DAAK1085C0009 841113 AC54 A5 EHC 2 2 2 C 2 4 12 F7001 2033 M6700185C0141 850920 1005 A5 000 2 2 2 3 2 B 05 JA100 5028 N0038384G4900 850216 2915 A18 AFU 2 2 2 4 1 05 FJ04 0945 F0960385C3423 850208 1005 A5 000 2 2 2 3 2 4	ROMATICS JA111 3502 N0010485C1582 850408 4820 A3 000 2 2 2 4 2 4	EL INJECTION SERVICE  0700 3782 DLA70085C1920 850709 2910 C9A 000 2 2 2 3 1 0700 4823 DLA70085C3683 850926 2910 C9A 000 2 2 2 3 1 0700 4876 DLA70085C3747 850925 2910 C9A 000 2 2 2 3 1 CONTRACTOR TOTAL	MOTORS INC AJO9 1381 DAAJO985CA792 850416 2915 AIB AHA 2 2 2 3 1 FD05 0529 F0960384G1383 850319 2915 AIB BSD 2 2 2 4 1 FD05 0583 F0960384G1383 850415 2915 AIB BSG 2 2 2 4 1 FD05 0597 F0960384G1383 850418 2995 AIB BJH 2 2 2 4 1 FD05 0706 F3460185C2069 850530 2995 AIB BJH 2 2 2 3 1

THE SECOND COMMENT OF THE PROPERTY OF THE PROP

GEOGRAPHIC LIST OF PRI	E CONTRACT AWARDS OCT 84 - SEP 85 F	PAGE 1,860
M AAAA AAAA BBE	BBBBBB BBB BBB BB B C C C C C C C C C C	B7 AMOUNT (\$000)
N ELECTRIC CO 00 3065 DLA90085C3115	850805 5935 A7 00	37
GRAVING EMPORIUM 07 PB200 0194 N6833585C0657 10 FJ04 2784 F0960385C4349	850412 7035 A3 000 2 2 2 3 2 4 2 0200 1 J 1 3 1 1 1 1 2 1 1 2 000 5 850719 1005 A5 AFC 2 2 2 3 1 2 1015 5 J 1 1 1 1 1 1 1 1 1 2 000 5 CONTRACTOR TOTAL	5 5 8 8
ELPOWER INC 02 0600 0969 DLA60084D4660 02 0600 0999 DLA60084D4660	Hartford 841001 9140 A8A 000 2 2 3 1 1 1 K 841001 9140 A8A 000 2 2 2 3 1 1 K CONTRACTOR TOTAL 152 * 2 1 4 3 1 2 1 1 2 2 000 5	95
BRALTAR CONSTRUCTION CO INC 12 CA33 0059 DACA3385C0046	Hartford Conn 061372207 37000 09 850930 2161 C2 000 2 2 2 3 1 1 1 1 2 2 K 2 1 3 2 2 2 1 1 4 2 000 3	411
RTFORD STEAM BLR INSPTN/INS 04 FJ04 0757 F0960382D0048 03 FJ04 0630 F0960385D0308	Hartford Conn 006917223 37000 09 850128 H344 S1 000 2 2 2 C 1 2 1009 5 J 1 2 1 2 1 1 2 1 1 3 3 000 5 841226 H344 S1 000 2 2 2 3 1 2 1009 1 J 1 4 1 4 1 1 2 1 1 3 2 000 5 CONTRACTOR TOTAL 200 *	60 140
-G CO 06 JA112 1923 N0010485C2356	Hartford 850214 5945 A3 000 2 2 2 3 1 2 1015 1 J 1 1 1 1 1 1 1 1 1 2 100 1	45
UGHES-PETERS INC 04 0900 1011 DLA90085C1057	Hartford Conn 004306288 37000 09 850130 5930 A7 000 2 2 2 3 1 2 1001 5 J	92
WIS MACHINE CO THE 08 0500 1982 DLA50085C3051	Hartford Sos 2 2 3 1 2 1015 1 J 2 1 1 1 1 2 1 1 1 2 000 5	34
UCLEAR ENVIRONMENTAL PROTCTN 08 JA117 4144 NO010485C4481	Hartford Hartford Conn 064831704 37000 09 Conn 850327 4470 A3 000 2 2 2 3 1 2 0102 1 J	09
TER PAUL CADBURY INC 02 013H 5118 DLA13H85W0284 10 013H 5609 DLA13H85W1494 11 013H 5765 DLA13H85W1764	##rtford Conn 001165471 37000 09 Conn 841119 8925 B2 000 2 2 2 5 2 6 2 0900 7 J 15 1 2 1 1 2 1 1 2 000 5 850709 8925 B2 000 2 2 2 5 2 J 7 J 1 N 5B 1 2 1 2 1 1 2 1 1 2 000 5 850815 8925 B2 000 2 2 2 5 2 J 7 J 1 N 5B 1 2 1 2 1 1 2 1 1 2 000 5 CONTRACTOR TOTAL	9 9 9 9 9
UITMAN SCHOOL DISTRICT 21 07 PC144 5148 GSOOF69684	Hartford 850419 6740 B9 000 2 2 2 6 Conn 004918603 37000 09	S 6

1,870	45	27 121 49 28	81	30 23 30 27 128	97	113	<b>4</b> 62	2455 245 245 245 245 245 245 245 245 245
PAGE B7 AMOUNT (\$000)								
00 D	 		'n	ณผนผนนน	ъ		សល	വരവവവവ
D D D D D D D D D D D D D D D D D D D	0 0	0000 80	09 1 1 2 1 1 2 000	09 1 1 2 1 1 5 2 000 1 1 2 1 1 5 2 000 1 1 2 1 1 1 5 2 000 1 1 2 1 1 1 5 2 000 1 1 2 1 1 1 5 2 000 1 1 2 1 1 5 2 000 1 1 2 1 1 5 2 000	09 1 2 1 1 3 2 000	0 60 0	1 1 2 1 1 1 2 000 1 1 2 1 1 1 2 000	09 112 1112 000 112 1112 000 112 11112 000 112 11112 000 112 11112 000 113 1112 000
D D D D D D 1 2 3 4	37000	37000	37000 1 1 1 1	3100 1310 1310 1310 1310 1310 1310 1310	37000	37000	37000 1 4 1 5 1 1 1 1	37000 44411111111111111111111111111111111
C C C C C C C S 6 7 8 9 00	990995763	045107349 1 J 2 2 F *	002297661 1 J	006917926 7 J 7 J 7 J 7 J 7 J 7 J 7 J 7 J 7 J	991974049 5 J	017640947 1 J 2 1 B	001338979 1 J 111 **	001139419 1 J 1 J 1 J 1 B 5 J 1 B 1 J 2 2 B 1 J 2 2 A 1 J 2 1 B
FY8 CCCC	1 1 1 1 1		1015	1005 1005 1005 1005 1005	1008		1013	1013 1013 1013
OCT 84 - SEP 85 BBB B B C C C 888 CCC 9 0 2 3 1 2 3	000 2 2 2 6 Conn	000 2 2 2 6 000 2 2 2 6 000 2 2 2 6 000 2 2 2 6 1AL	Conn 000 2 2 2 3 1 2	Condition of the condit	Conn 000 2 2 2 3 2 4 2	000 2 2 2 8 1 2	AHD 2 2 2 3 1 1 1 0000 2 2 2 3 1 2 7 AL	Constitution of the consti
T AWARDS	850923 7230 C9E 850128 7230 C9E 850128 7230 C9E	Hartford 841018 7230 A9 ( 841227 7230 C9E ( 850227 7230 C9E ( 850724 7230 C9E (	Hartford 850618 3010 A3 (	Hartford 841126 5113 51 850401 5113 51 850301 5113 51 850501 5113 51 850601 5113 51 850701 5113 51 850801 5113 51	Hartford 850502 R498 C2	Hartford 350719 7010 C9E (	Hartford 850416 3110 A1C / 841017 3120 C9E ( CONTRACTOR TO	Hartford 850206 5945 A7 850211 5945 A7 850211 5945 A7 850822 5945 A7 850903 5945 A7 850826 5945 A7
GEOGRAPHIC LIST OF PRI AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	AFFERTY T W INC 12 QA09 0106 GS01F08930 07 DC04 0001 GS01S08446	RAFTERY THOMAS W INC 3 01 QA16 0009 GS01F08930 3 04 MA04 0015 GS01F08930 3 07 DC10 0024 GS01F09250 3 11 DC10 0064 GS01F09250	S K F INDUSTRIES INC 2 10 JAIII 6127 NO010485C0147	SOUTHERN NEW ENGLAND TELE CO 1 03 EA08 0128 DCA20078H0250 1 09 ZD11 0256 DCA200XX00000 1 09 ZD11 0470 DCA200XX00000 1 10 ZD11 0353 DCA200XX00000 1 10 ZD11 0646 DCA200XX00000 1 11 ZD11 0755 DCA200XX00000 1 12 ZD11 0855 DCA200XX00000	STONE ASSOCIATES 5 09 CW33 0036 DACW3385C0027	SYMBOLICS INC 2 12 PA100 1608 GSOOK8401S5563	TEXTRON INC 1 07 AJ09 1351 DAAJ0985CA802 4 01 0500 0179 DLA50085C0045	TRIDEX CORP 4 05 0900 1080 DLA90085C0829 4 05 0900 1102 DLA90085C1046 4 05 0900 1122 DLA90085C1139 4 11 0900 3286 DLA90085C2134 4 10 0900 2883 DLA90085C3104 4 12 0900 3428 DLA90085C3353 4 11 0900 3335 DLA90085C3720

1,871		210	0446667 060000	33	332 332 88 88	ა ი ი	53 114 28	88	119	7.1
	AMOUN (\$000)	! ! ! ! ! !								
	00 D CC 3	'n	លលលលល	ហ	សលលល		വവവ	ហ	Ŋ	Ŋ
	1828	2 000	22 000 0000 11 0000 0000	2 000	0000 0000 5000 5000		1 000 3 000 2 000	3 000	2 000	2 000
	0-10	-	00mmmm	-	нннн				-	-
	6	i				00	0	-	-	
	_	2 09 2 1	60	2 1	00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	60	09 2 1 2 1	2 1	2 1	2 1
	و ما	-		-				-	-	7
	1 -	i		_ <del>-</del> -		00	0	<b>=</b>		<b>н</b>
	-	1000	0	000	000	000	070 1 2 1 2 1 1	070 1 4	490 1 1	800 1 1
		37	, , ,	37 1	22	37	37	37	37	33
		i		_ <b>-</b>				7		
	1040	. 4 19 19	142 142 144	744	331	8 × × × × × × × × × × × × × × × × × × ×	920 2A	312 * * *	960	335
	4	139 2 B	844 4 4 N N	553	303	591	962: 1 N	116 2 N	367	531
	0 ~	27	0011 1 1 199	05.8!	081:	49 24 76	008 1 409	98 2 47	00136	67
	ပ် ဖ		>>4444	ر س	טטטט	δ.	טטט	O P 4	م	ص ک
	C C C	. →	നനന ചരയയൻ	5 1	3316	9	0 0 0 0	-	5 1	2 1
7	CCC 444	; ; ; ;	101	101	100 101 101		1100		101	010
00	•	000	0 E C C C C C C C C C C C C C C C C C C	011	6 E0000	C C	6 8 2 2	0 1 1 B	0.11	011
144	•	¦ ° ¬	O	$^{1}$	0	Ö	0 404	٥,	٥٦	٠ ٦
•	i⊠⊸ຕ	m	004444	m	മനനമ	ωω	ოოოო	m	4	ო
4	B 10	2 2	000000	2 2	0000	22	0000 0000	2	2	2 2
<b>3</b> —	ကြော တ	7	000000	8	0000	88	0000	8	8	8
0	888 000 000	000 0TAL	A000000	000	000 000 000 1AL	000 630 0TAL	000 000 EBT 000	000 OTAL	BJL	000
24	ı 20 ∞ 20	- '	% C C C C C C C C C C C C C C C C C C C	A1C	C9E C9E C9E C9E	99	A A S A A S A S A S A S A S A S A S A S	C9E Y TC	11e A1B	C9E
¥	20 ∞ 4	15°C	P000000	50	£00005	o c C C TOR IITY	- 122 2 D	Por IT	, T O	รอน
C	ı⊠∞∢	110 594 8AC	74 700 3311 8311 8311 8333	t f o 668	+ 6668 7 8688 7 8	t fo 361 369 RAC C	# A C O O O	₹†0 953 C	1ey 311	ry t 668
2		Har 30 ONT	H 30 30 20 20 20 20 20 20 20 20 20 20 20 20 20	Har 25	118 1 100 000 000	Har 011 0NT	Har 27 12 09 07 0NT	На г 06	Haw 14	1 v o 09
Ö	33	၂ ရပ	000000 000000 00000	02	017 027 027	1100 1102 CO	03 08 08 C	05	90	11
ш		ı ∞ I	<b>ೲೲೲೲೲ</b> <i>ຎ</i> ຎೲೲೲ	85	00 00 00 0 4 4 10	8 8 4 4	∞∞∞∞ ∿ ∿ ∿ • 4	85	85	8 4
RI	888 111	t .	02777	ю	r 68 88		0000	မွ	က	9
O.	BBB 111	74	234 1110 1100 1100	034	251 040 053 053	00	072 019 955 004	809	002	33
0	88 11	 2C	7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20	2000 2000	0 C	2000	20	NY 85G(	SCO
S	BBB 111	. 0	0448888 034480 8888888	088 088	8888 0000	769 769	098 218 058 108	288	PAN 018	CO IV
	BBB	- 6 <b>4</b>	909999	4 1 6	4444 4444	S001	AAAA AAAA AAAAA AAAAA	NC 002;	COMPA!	NT C
Ï	1 80	ONT 7	HOOOOO	SIL	0000	500	HAAAA	HZ	ပ	ш
٧	AA 22	\$2 82	010 254 218 221 220 221	TR I 277	CO 327 593 744	ATI 070 141	1ES 681 442 676 055	ALS 394	TRI 628	RUM 480
90	, <b>4</b> 0		000 000 000 000 000 000 000 000 000 00	NDUS.	F-00-	POR 1 A(	STR 1000	ME 1.	LEC	NSTI 0,
	A A 33	: 00	00000	H C	00000	0 1 1 0 1	NDUS A09 A21 A21	11	80 80	100
			⊣≖ທທທທ	La.	14444	OKK	ZGGOG	ox ⊲⊄	<b>) LL</b>	∞4
	AA 33	EX .	00000	æ u. ₩	£0000	×°°	<b>मब्बद्द</b>	DAR	RA F	Ξò
	RM AA PO TN 33	ıxö	<b>∆</b> ш80000	<b>∝</b> u	<b>~</b> 0000	<u> </u>	00 00 00 11 03 AA 03 AA 03 AA	TANDA 08 Q	ENERA 09 F	шO

1,872	}	 	635 . 902 621	300	27 78 78-	103	e e	7.1	29
PAGE									
	0 T E	្ត	ស្មុក	Ŋ	տտտ	-	ī.	'n	-
	12 12 12 12 12 12 12 12 12 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14		000	000	000	000	000	000	000
	۵۰۰	0000000000000000	222	7	777	2	7	-	က
į	۵٦٥	i — — — — — — — — — — — — — — — — — — —		7		-	-	-	-
	6 8	!	 6	1 1	oeee	6 <del>-</del> 1	1	о <del>-</del>	64
		. 0000000000000000	999	200	222	2 05	202	200	200
j	9	0010001000000000		-	400	-	-		-
	മം	1 1 सनसम्बद्धानसम्बद्धान्यम् 1		-		-	-		-
ì		:   0	0	40	20	50	20	30	90
		&====================================	8411 8411	399 1	404 11	401	409 1	411	444
			0444		000	7	7 7	7 7	7 7
	0-0	! ! ហ	0	တ	က	<u>m</u>	4	_	မွ
	ပ (၁၂၀	.⊔ .ш .ш .ш	A * * *	570	694 *	204	739	592 B	775
į			2	85	4	29	15	2 1	62
i	0 ~	067 764	037 2 158 922	001	0011	002	005	001	089
ì	ပ ဖ			ر ب	DDD	_ P	ัท	ے ہی	٦٦
		ı ədədədədədədə			4	-			
FΥ8	Ω 4	00100000000000000000000000000000000000	1015		0200 0102 0102	1013			
85	, •	E000000000000000	22	E	E000	5	Ę-T	Ę2	1
ا ا ل	)	0   0 	Sana	ပို	0444	ಕ್ಕಿ	္မို	ပိ	္မို
: S			ოოო	m	ოოო	m	m	m	80
4	8-1-2		000	8	777	8	8	7	7
8			222	7	222	7	7	7	7
C I		000000000000000	700	7	000	. 5	2	2	2
S		1 000000000000000000000000000000000000	B AHA B BSD B BSD TOTAL TOTAL	¥ 000	B BSD B BSG B BSG TOTAL	E 000 TOTAL	000	E 000	E 000
WAR	888	000000000000000000000000000000000000	O AIR O AIR TORIL	city 5 cgl	5 4 5 4 6 4 6 4 6 4 6 4 6 4 1	gton O C9i ITY	rest 5 A7	asha O C91	- GO - G
ACT	888 AAA	0 1	0 1 2 8 4 1 2 8 4 4 1 2 8 4 4 2 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4	wett 614	1811 284 17884	กราก 933 C	598	ike B 954	999 999
- 1	333	1 122122222222222222222222222222222222	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4.18	X X 304 4104 CON	Ke 221	Kn 405	La 828	Ma 215
8	33	4440000000000000   4440000000000000	500	50	500 500	50	50	50	20
포		l .	∞ ∞ ∞	•	∞ ∞ ∞	••	<b>∞</b>	<b>∞</b>	••
E 1	11	1 T 1 9 8 7 7 7 6 1 1 1 6 0 2 2 7 7	4 o r	Ŋ	နိုင္တစ္	မှ	က	Ŋ	က
<b>O.</b> (	<u>.</u>	100000000	NAL B52 736 744	P 281	CO 320 137 137	516	168	NC 021	1S 14C006:
Ö	- 00	1	2000	50,3	N 0 0 0	5C!	50.	5C(	S 4C(
ST	8 -	H&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&&	<b>₹</b> 888	ပဗ္ဗ	200 100 100 100 100 100 100 100 100 100	,00	80	38E	ND 0
֚֚֚֚֚֚֚֚֚֚֚֚֚֡֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֟֝֡֝֟֝֡֡֝֟֝֡֡֝֡֡֡֡֝֟֝֓֓֡֡֡	— — — — — — — — — — — — — — — — — — —	<b>                                   </b>	<b>™ 40</b> 030478 0880	NTS A50	4460 460 600	ANA A40	A90	CHI 016	833
2	88 11		NON PACO	ONE	$\sigma$	ĔΠ	ביום	ΣQ	EY N6
APH	<b>A</b> 0		S I 60 113 59	<u>α</u> ω	1 N E 9 0 9 0	010 010	2 8	13 13	ALL 44
OGR/	AA 22	F001110164666466	CT 28 67 76	COM 166	H0048	A S	R 16	SI 03	>10
GEO	<b>4</b> €	ισ	ñ 00 60 60	9 P	ກທາ ¥	0 H	/F.X 0	<u>5</u> 01	CUT 00
	33 A	<b>                                    </b>	PR 41 41	R I 50	200 <u>0</u>	<del>8</del> 0	90 90	P.R 18	T I B2
	<b>⋖</b> ෆ	1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ە ھىپ	ST	(L) (L. L. L. (L)	Σ·c O A	90	2 k	()0
111	œ a- ⊢	100000000000000000000000000000000000000	URB 122 07 08	ND 0	1-S 02 06 07	동	IICR 07	અ⊶	ONNEC 06 F
	N>0	। <u>र</u> पिचचपपपपचचचचचच	F-100	<b>∺</b> ₹	±mmm	∝4	Σ4	<b>≈</b> ≈	ÖΝ

PAGE 1,873	TN()	1	49	243 288 6	768		32	32 52	32 52 40	32 52 40	2 2 4 6 6 8 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	310		ហ	ហហហ	ហ		ın	വ വ	w w <b>⊣</b>	വ ⊢ വ	พ พ = พ ======
	D D D D D D D D D D D D D D D D D D D	09 1 1 1 2 000 1 1 1 2 000	09 1 5 2 000	09 1 1 1 2 000 1 1 2 2 000 1 1 2 2 000	09 2 1 1 5 1 000	09 2 1 1 1 2 000	1	09 1 1 2 00	09 1 1 1 2 00 09 1 1 1 2 00	09 1 1 1 2 0 1 1 1 2 0 09 1 1 1 2 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	2 3	44490 2 1 3 1 2 2 2 1 4 1 2 2	44560 2 1 1 1 1 2	44560 2 1 1 1 2 2 1 1 1 1 1 2 1 1 1 1 1 2	44560 2 1 1 1 1 2	44700		44700 2 1 1 1 1 2	44700 1 1 1 1 44700 1 1 1 2	44700 44700 1 1 1 2 44700 5 1 1 1 1	44700 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
100	C C C C C C C C C C C C C C C C C C C	2 1 J 2 2 K 1 1 2 2 K	991654732 1 5 J	089627756 1 J 2 2 K 3 I J 3 I J 106 *	065935686 1 5 U 923 **	001140995 1 J 2 2 K		001157189 J	00115718 06551729 2 2 K	00115718 J 2 2 K 00113992	00115718 1 J 2 Z K 1 J 2 Z K 2 U 00113992 2 U 00114140 1 J 2 Z B 1 J 2 Z B 4 J 1 J 2 Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 J 2 Z Z K 1 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
SEP 85	B C C C C C C C 3 1 2 3 444	2 3 2 4 2 0102 2 3 1 2	2 3 2 1 2 1001	Conn 2 3 1 2 1013 2 3 1 2 1013 2 3 1 2 1013	2 C 1 2 1001	2 3 1 2		2 3 1 1	3 1 Con	3 1 Conn 3 1 Conn C 1 Conn	3 1 Conn 3 1 Conn 3 1 Conn 5 1 Conn 3 1 Conn 5 1 1 2 5 1 1 2 3 2 4 2 020 3 2 4 2 020 3 3 2 8 2 020 3 2 8 2 020
WARDS	888 888 888 888 888 888	A3 000 2 2 A3 000 2 2 TY TOTAL	sı 000 2 2	A3 000 2 2 C9E 000 2 2 C9E 000 2 2 OR TOTAL	1 S1 000 2 2 ITY TOTAL	oter AIB BSD 2 2		ter A1B 000 2 2	ter A1B 000 2 2 ter A3 000 2 2	ter A1B 000 2 2 ter A3 000 2 2 ter SI 000 2 2	ter A1B BSD 2 2 2 2 2 3 4 2 4 4 4 4 4 4 4 4 4 4 4 4
ME CONTRACT A	B BBBBB BBBB 8888 1 333333 AAAA	850307 850626	Madison 850321 R399	Madison 850910 6210 850212 6110 850401 6110 CONTRACT	Madison 850319 R414 CI	Manches 850821 2840		Manches 850422 2840	Manche 50422 284 Manche 50912 482	Manche 50422 284 Manche 50912 482 Manche	Manche 50422 284 Manche 50912 482 Manche 50731 AD4 50925 161 50925 161 50625 284 50625 284 50625 284 50625 284 50625 284 50625 284 50724 284 50724 284
TII GEOGRAPHIC LIST OF P	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	VALLEY INDU 145 N6833585 267 N6833585	COMPUTING TECH TRANSITION 1 O6 ZD04 1197 MDA90485C7084	CONNECTICUT VALLEY INDUS 2 12 PB200 0320 N6833585C1446 4 05 0400 1762 DLA40085C0968 4 07 0400 2584 DLA40085C1655	PURVIS SYSTEMS INC 2 09 PAIOL A901 NO014083DKA12	DEAN MACHINE PRODUCTS INC 3 II FD05 0963 F3460185C3127		DYNAMIC METAL PRODUCTS CO 4 07 0500 1694 DLASO085C2250	YNAMIC METAL PRODUCTS CO 07 0500 1694 DLASO085C225 ORLAND VALVE COMPANY INC 12 JAI17 7609 NO010485C467	NAMIC METAL PRODUCTS CO 07 0500 1694 DLASO085C225 RLAND VALVE COMPANY INC 12 JA117 7609 N0010485C467 ONEER PARACHUTE COMPANY IN	NAMIC METAL PRODUCTS CO 07 0500 1694 DLA50085C225 RLAND VALVE COMPANY INC 12 JA117 7609 N0010485C467 IL JA117 7609 N0010485C843 IL ASO 0152 DAAK6085CB43 IL AJO9 2579 DAAJ0985CB43 IL AJO9 2579 DAAJ0985CB43 IL AJO9 2579 DAAJ0985CB43 IL AJO9 2627 DAAJ0985CB43 IL AJO9 2627 DAAJ0985CB43 IL AJO9 2637 DAAJ0985CB43 IL FD05 0719 F3460185C10 IL FD05 0836 F3460185C303 IL FD05 1937 F4160885CC444

The State of the S

1,874		1 1 & 1 (7) 1	44 140 30	1. 0.02. 0.02. 0.02. 0.04.02. 0.04.02. 0.04.03.	470	407 407 008 008 008	<b>4</b> 8	107 75 58
PAGE	B7 AMOUNT (\$000)							
	200 p 200 p 200 3	i S	വവവ	ผพทพพพพพพพพพพพพพพพพพพพ	ស	വ വവവവ	ហ	
1 1 1	DDD 1 ABB	8	000	000000000000000000000000000000000000000	000	0000 0	000	000
	0	. 7	000	0000000000000	2	0000	. 2	777
	040	1 1	 		1 2		-	 
i		. o =	0	0	6 <b>⊣</b>	0	o <b>-</b> 1	0 ====================================
į	0 /	20.	9000	000000000000000	200	0 0000	500	999
	و ۵	i -	<b>844</b>	HOHHOOOOOHOH		H-0- 0	2	222
	2	:		<b>м</b> ммммммммммм			-	
	4	0-	0	OHHHHHHHHHHHHH	0-	omman m	04	0
		17.	<u> </u>	<u> </u>	177	<u> </u>	177	7
	2 0	44	4	4	44	4	44	4
	۵ ٦	-	000	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	-	0000 0	7	222
	0 0 0 0 0 0 0	001288885	001140995 150 *	001157189 1 1 B 2 2 B 487 *	012049334	001140490 2 2 K 438 *	010180636	065517294
j	ပေဖ		Onnn_	0 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	O'D	annn n	٦,	ممم
	ပ	S	444	напапапапапата на 🔧	4	eeee e	-	
FY8	444	1013	0102 0200 1015	0102 0102 1013 0102 0102 0102 1015 1015	0200	1009 1009 0102 1015	0102	0102 0102 0102
P 85	O 7	Conn	C0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0	Conn	0 E0000 0	Conn.	C0
SE	3 - 6	3	 		3 1		3.1	 
- 1	8-12	2	888	0000000000000000	6	000000	6	000
<b>4</b>	8-10		000		7	000000	7	200
-	മെട	1 2	000	00000000000000	8	пипипи	8	222
s oc	888 CCC		BJB BSR 000 OTAL	BSD BSD BSD BSSD BSSD BSSD BSSD BSSD BS	BTD	BSR BSR BSR TAL	BSD	000
2	00 ∞ 00 00 ∞ 00	72	_ ### ###	~	e.r A18	AAAAAA TABBBBB TABBBBB	er A18	AAA ABB¢
AWA	80∞≪	· سه ۱	000 TOAA	400000000000000000000000000000000000000	ste 0 /	10008884	ste 0	*000
- ¦	A ⊗ B B ⊗ €	53 3 3	80004 94440	<b>TOOOOOOOOOOOOOO</b>	8 4 8 6	F0000000	₽ 8 <b>4</b>	825 825 825 825
RAC	, – -	2 - 1 2 - 1 1 - 4	2 2 2 3 3 3 3 3 X X X X X X X X X X X X	08372222 080222222 080222222 1722222	anc 2 2	N 03377777777777777777777777777777777777	anc 0 2	4700 5 7444
<u>⊢</u> i		• Σ ∺	12307 02307 0023	0001230123 000130123 000130123 00013013013	523 <b>X</b>	C000000000000000000000000000000000000	Α 430	2008 2008 2008
8	യയ	. 0	0004	40004000444404	50	404000	20	500 4
Lu 1	<b>6</b> 6	1 00	00 00 00	00 00 00 00 00 00 00 00 00 00 00 00 00	00	∞ ∞ ∞ ∞ ∞ <b>∞</b>	••	∞∞∞
PRIM	88888 11111	365	343 (397 )231	000 000 000 000 000 000 000 000 000 00	INC 1999	047 0047 0074 0404 0404 0404	1821	.649 )690 [436
9	- B	INC	NC 507 508	00000000000000000000000000000000000000	ES 5CA	0000 0000 0000 0000	500	8001 8001
ST	100 ⊶	1∞	0883 083	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	8 8 H	80 80 80 80 80	8	H & & &
ij			700 700 700 700	00000000000000000000000000000000000000	ST1	00000	90	<b>≥</b> 000
0	<b>⊞</b> ⊣		004 P100C	000000000444447 0000004444111114	DO 41	44444	3.4 3.4	<b>A</b> 000
PHI	B -	길	8240	@ QZZZEEEEEEEEEE	H Z	SEFFFFF	္ပမ	<b>X</b> zzz
< ₹ 1	<b>4</b> N	161 44	G 140 80 80	88888888888888888888888888888888888888	12 12 12	1212 1212 1213 137 137	71	23 24 24
OGR	√ ∨	E 2	m 1000	00000000000000000000000000000000000000	E 4	200 200 100 20 20	4	LVE 23 72 06
GEC		No	* HO 1000	Σ0000 Σ	EST 0	m 0	HIN	A T T T T T T T T T
	<b>∀</b> ∞	717	A10 700		3.E	<b>∑</b> 888888	AC	AALI ALII
	<b>∀</b> €		₹ PFO	HPPPPLLLLLLLLLLLC Z	٣.	ω Εμπητητή	ΣĽ	AUUU
= = =	YOZ	₩ 9 0	000 000 01	00011000000000000000000000000000000000	2 8 8	N 0 0 0 0 1 0 0 0 0 1 0 0 0 0 1 0 0 0 0	000	7 L 11 04
ST	w>0	10	0 0 €4	□	ລອດ	$\Box$ m m m m m m	۳.	<b>2</b> 000

1,875		10111101 0 11 0 0 0 0 0 0 0 0 0 0 0 0 0	322 333 353 353	71 117 49
PAGE	B7 AMOUNT (\$000)			
	2 2 1 CCC 3		មាមមាមមា	ស
1	D DDDI 12 1 ABBC		0000 0000 35 35 35 35	2 000 1 000 1 000
:	0-0	 	ннннн	លលហ
	മ			
	മ ∞	0	6	60
	0 ~		00000	ันตต
9	9		H0000	
ì	4 5		000000	0
	3 7		<b>6</b>	7111
	2 0		4	4400
9	<u> </u>	пи	00000	
	S=8		02	22
į		*	27 K	.66 €
1			14	2 2
9	0 ~	700 0 0 0	2 2 45	2
	ပဖ	$\circ$	022222	ິກລວ
į	ပြ			400
<b>8</b> 0 1	4444	8000 000000000000000000000000000000000	0102 0102 0102 1015	1100
en (	ပက	E	E00000	E-100
٠.	0 %		၀ <del>န</del>	ပိ
SE	0 -		N	
•	318		00000 00000	000
44	8-10	ananananananananananananananananan	00000	000
<b>3</b> — 1	 ഇമ ത	ดนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน	иииии	200
8	888 000 000 000		BSG BSD BSD BSR OTAL	000
₩ :	88 88 88 88 88 88	-	A A I B B A I B B A I B B A I B B A I B B A I B B A I	ter A1C S1 S1
CT AW	<b>888 €</b>	70000000000000000000000000000000000000	10 he s 4710 4710 4710 4710 4710 RACT	1670 1670 AD94 AD94
	33 88		M 228 21 10 20 20 20 20 20 20 20 20 20 20 20 20 20	M 02 14
S S	33			04 11 12
ပ	33	<b>*************************************</b>	<b>888888</b> 40000	8888
E E	88 11			
∞ ।	∞	X474%000000047787000//2000000000000000000000000000000000000	8383 8383	000 000 000 000
	11	255211111111111111111111111111111111111	0100 0400 047	A2 01 01
	∞		5000 2000	2003 2003 2003 2003
	∞		22228	P 000
= = = = = = = = = = = = = = = = = = = =		ZHAHAHAHAHAHAHAHAHAHAHAHAHAHA	44 460 160 160	COM AJ1 AK6 AK6
ပ	111	#66666666666666666666666666666666	EEE 44	DAA DAA
Ŧ	4 2	. ೧%	0040V	1 1 2 2
A I	AAA.	M/2000/0040//00480/000/040/040/0400/00/00/00/00/00/00/00/	0021 0051 1586 1828	ACH 032 001 002
EOG	<b>4</b> €	<b> </b>   <b>   </b>	⋖	A R
ਰ	33	>	88005 0005 0005	01 60 60
	33 33	(20000000000000000000000000000000000000	Secret	MAAA RXXX
= = =	FOZ		11E 02 06 11 09	ONE 08 03
ST	N>U	0	A ccccc	9144
'				

1,876	 	278 243 137	2 1 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8 2982 4 29822 11 2 2985 2 3 8 2 3 3 8 3 3 3 8 5 3 3 8 5 3 3 6 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9
AG	87 AMOUNT (\$000)			2 2
	DDDDDD D 12 1 ABBCCC 3	888	00000000000000000000000000000000000000	00000000000000000000000000000000000000
	0 6 0 10 0 11	222 111 111 111 111 111 111 111 111 111		
	C D D C 1 2 2 3	22 1 4 4 7 7 7 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44464 4-4	**  **  **  **  **  **  **  **  **  **
60	ပ စေ	i	0423075 1 1 1 2 2 2 B 1 1 2 2 2 B 1 1 2 2 2 B 1 2 2 2 B 5 4 2 2 2 K 5 5 4 2 2 K 5 5 4 2 2 K	25 1414 25 25 25 25 25 25 25 25 25 25 25 25 25 2
85 FY	3 444	2 110 2 110 2 110	2 1000 2 1000 2 1000	44 4 4 1011 2 2 2 1011 2 2 2 2 1011 2 2 2 2 2
T 84 - SEP	8 8 8 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
AWARDS	88 888 888 AA BBB CCC	ester 44 A9 00 44 A9 00 CTOR TOTA	ester 70 Alc 000 70 Alc 000	6 ster 15 AIC AIA 16 AIA AHA 60 AIA AHA 60 AIA AHA 65 AIA AHP 65 AIA AHP 15 AIA AHP 15 AIA AHP 16 AIB BSD 40 AIB BSD 40 AIB BSD 40 AIB BSD 40 AIB BSD 40 AIB BSD 40 AIB BSD 40 AIB BSD 40 AIB BSD 40 AIB BSD 41 AHP 61 AHP 62 AIA AHP 63 AIA AHP 64 AIB BSD 65 AIA AHP 66 AIB BSD 67 AIB BSD 67 AIB BSD 68 AIA 68 AIA 68 AIA 69 AIA AHP 60 AIB BSD 60 AIB BSD 61 AIB BSD 62 AIA AHP 63 AIA 64 AIB BSD 65 AIA AHP 66 AIB BSD 67 AIB BSD
CONTRAC	BBBBBB B 8 333333 A	88501 88501 8504 004	Manch 850236 850531 850536 168841022 168841002 168850114 850114 850316 850817 168850816 850817 168850816 168850816 850916 168850815 168850815 168850916 850916 168850916 168850916 168850916 850919 168850916	MA I C H
LIST OF PRI	88888888888888888888888888888888888888	COMPA (CONT AK6084C0087 AK6085C0002 AK6085C0048	Y SYSTEMS INC DAAKO11085CB133 DAAKO1185CB133 NO0383884C2506 NO038385C90021 NO038385C90022 NO038385C9023 NO038385C9336 NO038385C9336 NO038385C9336 NO038385C9336 NO038385C9336 NO038385C9336 F0460685C0129	ON DAAJO985CA136 DAAJO985CA309 DAAJO985CB36 DOAJO985CB36 NOO38385CB336 NOO38385C5314 NOO38385C5314 NOO38385C7386 NOO38385C7386 NOO38385C7325 F3460185C0043 F3460184C3312 F3460184C3312 F3460184C3312 F3460184C3431 F3460185C2768 F4260085C0079
GEOGRAP	33333 2222	EER PARACH AKGO 0004 AKGO 0004 AKGO 009	EER RECOVERY AK01 0381 AK01 0381 AK01 0381 AK01 0381 AA100 0612 JA100 0589 JA100 0580 JA100 0580 JA100 0580 JA100 0580 JA100 0580 JA100 0580 JA100 0580 JA100 0580 JA100 0580 FF90 0280	Y CORPORATION A JOSE TO STATE
11	ZOZ	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PION 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.000 0.000

1,877		115 30 36	88 37 41 133	2842424 112224 122238 124 124 125 126 127 127 127 127 127 127 127 127 127 127	129 35	5 4 1 1 2 2 3 3 3 3	119	100
PAGE	B7 AMOUNT (\$000)							
1	00 00 01 01 01 01	-⊣សហ	⊣⊣ហហ	<b>ភ</b> េសភាភាភាភាព	សស	⊣⊣សសសស	'n	Ŋ
1 1	DDDD 12 ABBC	000	0000	0000000000	000	000000	000	000
	ם חח	700	0000	инининини	00	000000	7	7
- 1	0-0		0			440404	<b>-</b>	<b>H</b>
	۵ s	0	0		6	 	1 1	64
	_	0000	2042	64444444444	22 0	000000	500	500
	9	400		<b>844448844</b>		101000	-	8
9	2			нанананана			-	
	<b>Δ</b> 4	20	94446	04	310	0 0 1 1 1 1 1 1 1 1 1	50	50
	<b>ص</b> ۳	<b>3</b>	84 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	& 444444444444444444444444444444444444	<del>4</del>	<b>*</b>	64£	64: 1
, 1	٥ م	4	4-1-46	4	446	4	4	4
1		222	ਜਜਜਜ	00000000000		000000	8	7
1	828	Ö	076	2A 2A	800 *	434	593	900
	ပြ	1 <del>4</del>	810 *	25 x a a x x a x x a x x a x x a x x a x x a x x a x x a x x a x x a x x x a x	49C	60 × 1	482	456
	ပ ∞		148	31 2 1	14,	55(	4	33'
į	0 ~	18	29	000 1 2 2 673	00 16	35.	001	80
1	ပမ		ביייי	בי בי בי בי בי בי בי בי בי בי בי בי בי ב	 G.G.		ь.	
00	Ω 4 Σ	2 - 2 - 2	ooso Possa		0 1	7 777	1 5	2 1
7	CCCC		1011010000	10	1026	0100 0100 0100	1001	010
10 E		E000	E0000	E000000000000	E 00	E-0-000	E 2	22
•	0 8	Ü	S 4	8	ပိ	8	ပိ	ပိ
SE	3-8		6 <b>4</b> 66		99	 	т П	3
•	8-12	000	0000	annanananan	20	000000	7	7
<b>30</b>	· !	200	0000	00000000000	88	пппппп	8	8
<b>9</b> — 1	മെത	700	0000	пипипипипип	22	000000	8	7
00 S	m ∞ C	PESE	0000 0000 01AL	DOOD BANK O DOOD BANK O DOOD BANK C C C C C C C C C C C C C C C C C C C	000 000 01AL	0000 0000 0000 0000 01AL	000	000
WARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A A 18 A A 18 A 18 A 18	0 A A A A A A A A A A A A A A A A A A A	OR SEE A PAIS OR	A7 A3 OR T	O A O O O O O O O O O O O O O O O O O O	_ C9E	_ C9E
ACT A	A & & B B B B B B B B B B B B B B B B B	1 0 ∞ 0 W 4 0 4 → W O	riden 4330 4470 4470 1710 IRACT	71946 29955 16120 16120 16120 29255 16120 16120 174C 174C	riden 6665 6625 FRACT	riden 4470 4470 5830 8305 5330 TRACT	riden 3419	riden 6150
<b>1</b>		XOM-O	N 8 4 3 2 €	71020201220 020201220 0212222	ew∞Z Σ⊣00	NSS 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 X 0	3 € 5 € 5 € 5 € 6 € 6 € 6 € 6 € 6 € 6 € 6
0	33	HHH	8000 12000 00000	0802700480110	_ <b>4</b> 90	40040	8	05
_	33 88		∞∞∞∞ ∾∾∾∞	**************************************	80 80 50 50	<b>∞∞∞∞∞∞</b> ∿∿4∿4∿	85	85
Σ	11 88							
8	11	65 01 97	0000 4414	436011404 436011311623	37	07 07 07 37 37	HE 34	ж 12
44.0		ပ်က်လ	117 44 06 06	3057777766 3077777760 307777777777777777777	000	440H04	T (	88
(	888 111	N 44	2000	######################################	880 00 00	**************************************	င်္ပ လိုင်	ည္သ
IST	. 00 1	n — ∞	048 048 358 8		1 3 3 3 5 2 1 8 2 1 8	00423	ÄÖ	UCT 028
	11	မ ကမ	833	A A O O O O O O O O A A A O O O O O O O	S 0000 0200	010 010 017 017 017	18 18 18	900
2			0000 2222	CCOOOOOOOOO	NOC		04	NO.
H	4 2	(141); 	35 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 0 0	₩ 2 X	0105	Α.Α.Α.	O ∞
<b>∞</b> 1	AA 222	N-10	330 330 366 306 306	00000000000000000000000000000000000000	200 303 303	5022	186 186	FR I 509
ŏ	3 A	l	POR 1 3 7 3 7 6 0 0	0000000000 00004007	00 N 00 N 00 N	00	FFI 0	ECT 4 5
Ö	333	ပြင်လဝ	08 F 111 111 117 200	#1444444400 <b>#</b> 00000000000	A 1 703 417	Z	8UF 27	ELE 144
	33.	HAOL	NAU PO PO PO PO PO PO PO PO PO PO PO PO PO	######################################	002% 002%	O A A A A A O	α <sub></sub> ς Α	ည်
	YOZ	5-30	31.74 3.174 3.174	122872105812 12287210581	8 <del>4</del>	R821441	2 E	2 E
	20-F	, -	F0040	10004040404	X O O	4040004	AAR 3 I	MOLI 2 0:
S	w>0	<b>4</b> 000	<b>∢</b> nnnn	<b>4</b> 000000000044	999	0000004	Iπ	20

1.878		1 00 1 M	126	41	77 60 52	1477 1877 1988 1989 1999	76 45	60 189 189	344	94
PAGE	<b>m</b> 00	 								
	00 D CC 3	, , ,	ம	ស	សលស	មាមមាមមាម	'n	⊣n⊣	ស	
i 1 1 1	822	000	000	000	0000	0000000	000	000	000	
:	010	. 7	8	8	000	пипипип	8	787	8	
i		1	т -	1 2	 		C	244	-	_
			6-1	6-1	0	0	64 0	644 644	6 1	0
i	٥ /	.0 <sub>2</sub>	20	2 <sup>0</sup>	0000	nnnnnn	6,	999	2 08	60
	۵ ۵	;	-	-	400	2212122		777	-	
ŀ			~	-		мененне	10		-	0
	_ `	450 1 1	450 1 1	450 1 1	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22	20	1312	20	70
1		146	46	46,	46	8	1 1	465 1	465	8 9
i	۵ ٦	5	8	8	000	0000000	-	000	7 7	4
į		8	<b>∞</b>	20	% <b>*</b>	03	8 <b>4</b>	4	••	စ္
:	ပ ၈	8	8 B	82	4 × * *	⊸×× × ∞	900 1 *	9.43 *	432	5003
į		33.4	483	112	114 2   4	114 12 12	444	50	4	447
		13	90	07	00 18 28	0001 2 821	001 121	300	0011 586	054
	ပ ဖ	. T	L J	. J	200.	טטטטטטט	60 60	بالمالم	, H	J
1	O 4	7		С	62	2000 444444	1			
14.1	444 444			101	101	101 101 101 010		0102 1701 0102		
S i c	ပက		52	E 2	E004	E0000000	E 8	E000	⊑⊶	Ē
<b>Q</b> 1	0 0 1		ပိ	ပိ	ပိ	S		Con	Con	S
SI	3 7 7	3	3	3 1	666 644		- 40	ਜਜਜ	Ŭ	Ü
' ' ' '	8-12	8	,	8	000	00000000 00000000	23 <b>9</b> 3	888	3	9
8	¤⊣၀¦	7	8	7	222	пипипип	20	000	7	2 2
CT	മതു	2	2	7	222	2000000	77	777	7	2
- 16	888 CCC	7 A L	000	000	AL 000	ANSSER	A 600	00 00 AL	00 AL	00
SI	20 ∞ C	0	J	ш	00000		oo5	6005	o To	ō
A 10	888	ပ္သိန	A7	င်ခ	48A7	RAAAAA	C9E C9E R T	A C9E R9E	A7 Y T	. <b>₹</b>
A G	A & & C	E0F	35	30	655 655 710 710	E0000000	5225	£2000	S /	, e
5 : 5	20∞≪(≀	44 A	, d 66,	9 to 4	788884 788884	70000000000000000000000000000000000000	ide 662 862 8AC	70000 70000 70000 70000	ရီ ရှင် (၁	1e 02
TRA	33 88	M L L L L L L L L L L L L L L L L L L L	Me r 21	1e r	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	- 847478 8 B F	F 00 F	9404X	e T. S	idd 8 7
CONT	33 8	12 C	230	121	1110 061117 061117	0000000 0000000 0000000 0000000000000	073 073 CO	021 021 051 051	M M	Σ.4
	333	8	85	<b>4</b> 8	80 80 80 4 4 10	**************************************	856 856	885 85 141	850	850
Σia	ο ⊶ι	_								
9 1 0	111	001 061	64	39	NC 77 74 24	93 74 76 81 81	15	006	% NC	121
OF 	D	55	, 000	800	S I C02 C06 C25	000AA000 1818444	33	04 00 25	S II	SS
- ¦ a	2 ::	يق	8	85	≪ເ∞∞∞ ຕບບບບ		85C 032	888 500 000	യഹ	181
LIS	111	10DUC	NC D01	8	1000 000	0000000	10 N 10 N 10 N	888	LA 008	UST K8 <b>4</b>
ر ا	111	900	AAC	LA7	LA9 LA9 LA9	746 166 166 166 166	S AG	A 1 A 5 A 5	NS A	20
# : "	•	4 2	SS	ပ္အဝ	ပ္အထင္အထ	<b>FFFFFF</b>	RIE DA GS	מנ	55	I S
A A	1 10 3		ONI 103	S I 936	Συα4 Σ⊷:44	410 882 141 141 141 141	78 77	72 82 75	098 860	59 (S
S : 4	6 21	50	20	ERS 09	ECO 022 253 253	21000711	0010 0110	007 18 18	00	9A 01
GE	33	96	EC	٦°	7000	ONNOONOO	i oo	ა ⊢იიი	ELE 0	DAT 2
444	t mı	RC1	ADO	F1	# 000 000 000 000	HOOFFFFF SOO 8 8 8 8 8	86 66 66	0500 0500 0500	106	L C5
,						اند اند اند اند اید اید	<b>~&lt;</b> <	2000	ШΟ	ΚĪ
	-02	<b>5</b> 4	2 GE	FΕ	₹7000 m	1996722 1996	1 0	ш	Α <del>Τ</del>	0
<u> </u>	-02			SWIFT 4 03		33 05 33 05 33 06 3 11 3 11	CANBE 1 10 1 11	CLARE 4 05 4 08	YANKE 4 04	

STATE OF THE PARTY

1,870		0 0 0 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1,624	28 30	39 104 101	189	<b>4</b> 80	16	799 803 803 803 1221 1381 138 474
PAGE									
	2 3 1 0	സസസ	ហ	សស	សសស	N	rv	rv	<u> </u>
WARDS OCT 84 - SEP 85 FY8	BBB BBB B B B C C C C C C C C C D D D D	ield Com Conn 052536570 47080 09 000 09 09 000 09 000 09 000 00 00 0	own C2 000 2 2 2 3 1 1 1 1 2 2 A 2 1 3 1 2 2 1 1 4 2 000	own AIC 000 2 2 2 3 1 2 0102 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 AIC 000 2 2 2 3 1 2 1 J 2 2 K 2 1 1 1 2 2 1 1 1 2 000 OR TOTAL	own  C9E 000 2 2 2 3 1 2 0102 1 J  C9E 000 2 2 2 3 1 2 0102 1 J  C9E 000 2 2 2 3 1 2 0102 1 J  C9E 000 2 2 2 3 1 2 0102 1 J  OR TOTAL	own C9E 000 2 2 2 3 1 2 0102 1 J 2 1 1 1 2 2 1 1 2 2 000	own C9E 000 2 2 2 3 1 1 1 1 2 2 K 2 1 4 1 2 2 1 1 1 2 000	own A4B 000 2 2 3 1 1 1 J 1 1 1 1 1 1 1 2 1 1 1 2 000	AZ CMC 2 2 2 3 1 2 1026 5 J 2 12 11 2 11 12 100 AZ 000 2 2 2 3 1 2 1001 5 J 2 12 11 2 11 12 100 AZ 000 2 2 2 5 1 2 1001 5 J 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
IME CONTRACT AW	BBBBBB BBBB 8888 333333 AAAA	Middlef 85052 7035 841205 6650 850716 6650 850820 6650	Middletc 850806 Y299	Middletc 841205 1670 850920 1670 CONTRACTO	Middletc 850321 4030 850419 4030 850419 4030 CONTRACTO	Middletc 850627 6645	Middletc 850722 5330	Middletc 850102 2530	Middleto 850726 1130 850726 1340 850726 1025 850812 7025 850830 7025 850418 5840 850418 5120 850225 1420 850320 1420 850920 1420
TII GEOGRAPHIC LIST OF PR	RM AAAAA AAAA BBBBBBBBBBBBPO TN 33333 2222 1111111111111111	O CORPORATION 2 PB121 0273 N0016385C0205 3 LB300 0012 N0429A85C0126 0 LF122 0700 N6053085C0195 1 HB02 0181 F4065085C0160	ALLEN M G ASSOCIATES INC 1 11 CAS1 0375 DACAS185C0156	BOURDON FORGE CO INC 3 03 FF30 0095 F4160885C0317 3 12 FF30 0563 F4160885C1535	MARTIN & TURNER SUPPLY CO 4 06 0500 1447 DLA50085C2454 4 07 0500 1684 DLA50085C2548 4 07 0500 1685 DLA50085C2549	NATIONAL TIME RCRDG EQMNT 4 09 0400 4050 DLA40085C5499	NORTH & JUDD INC 4 10 0500 2392 DLA50085C4090	PARKER-HANNIFIN CORPORATION 4 04 0700 1053 DLA70085C0391	RAYMOND ENGINEERING INC 1 10 AA21 2222 DAAA0985C1087 1 10 AA21 0542 DAAA2185C0247 1 07 AB07 4145 DAAB0783DK544 1 09 AB07 4402 DAAB0783DK544 1 09 AB07 4402 DAAB0783DK544 1 01 AB07 6218 DAAB0785G5007 1 07 AE07 2304 DAAE0785G5007 1 07 AH01 0755 DAAH0184G0002 1 07 AH01 1060 DAAH0184G0002 1 12 AH01 1060 DAAH0184G0002 1 12 AH01 4903 DAAH0184G0002

1.880	•	281 281 3,256 3,94- 747 747 7460 1,056 1,036 36	85	248	232	97 322 347 119	4 0 0	81 262 631	85
	1200								
	2 2 3 3	 	S	Ŋ	-		សស	Ω≓∺	
	DDDD 12 ABBC	000000000000000000000000000000000000000	000	000	000	00000 00000	000	000	000
	0	1 00000000000	8	7	7	00000	22	200	8
	0-0		-	-	-				S
į				_ =	_ =				
į		0000000000000	2 1	93	60	8	60	60	60
į	Δ φ		2	1 2	1 2	00000	90	000	7
,	2 2	 	· · ·		-		77		
		0	00	0=	04	04444	044	 	04
	<b>Θ</b> Θ	0   N====================================	29	36	36	See ee	1 7	200	500
í	_	14-1	47	2	47	4 HE H	47	4	479
į	۵ ۲	-0-000000000	0	-	7	24424	00	000	7 7
į		1 4 1 1 1 A 1 1 A 1 1 A 1 1 A 1 1 A 1 1 A 1 1 A 1 1 A	. O	=	6	O 10	<u> </u>	<b>⊣</b> ∢	0
•		1	X X X X	614	657 * *	8	35	120	51
1	ບ ∞	1 1	2 10	536	536	178	760	99 X	7.5
ļ		2 2 2 29	33.53	525	2 2 80	01)	997	011 2 2 2 2 2 2 74	826
!	ပဖ		٠, ٥	o <sub>b</sub>	O. 4	و سيسين ۾	öpp	0,7,6	õ,
į	ပ ပ		12	ഹ	-	4770			2 (
∞ i ≻ i	CC 44			=		ក្តាហ	ਜਜ਼		
Í.	00 4	00 9000 4400		100		010	02		100
ر ب	ပက	1	E 2	E 67	c	E	- T-T	501-401	
∞ !	0 0	0	0	Ē,,	E .	0	C (1/1	8 8 7 7	0111
9	ပ ႕	O	$\circ$	0 4	بن	Ö	ο̈́ ¬¬	22	ഠ്ച
S	മ⊣ന	ოო∢∪∢ოოო∪∪ოო	S	ო	က	ოთ∢ოო	ოო	ოოო	ပ
	<b>8</b> 47	000000000000	8	8	8	00000	22	222	7
	<b>∞</b> ⊣0	000000000000	8	7	8	00000	20	222	8
Οı	<b>a</b> 6	0000000000000	8	2	8	00000	22	777	8
S	888 CCC	40004040040F	000 OTAL	000	000 OTAL	000 000 000 000 000 01AL	000 000 0TAL	BTB DJE AHA OTAL	000
00 1	8888 8888 8888	TORAL TORAL	own S1 TY T	own A7	town 0 C9E ITY T	A A S A S A S A S A S A S A S A S A S A	COE COE TO	A18 A18 OR TE	AIA
	88 A :	1488887784748 14188888778474 14189897787	ddlet H195 CI	dlet 7025	d1e 665 C	2240 240 2240 2203 401	0 rd 535 535 ACT	0 r d 8 4 0 8 4 0 8 4 0 A C T	ford AC12
O2 1						# <b>4</b> 4444	<b>-</b> തെ≃	よること内	
<b>7</b> 1	33 33	110748017007VZ	·r4 00	4id 26	ا ا ا ا	11 14 14 NT	1 1 1 K	11 4 8 8 NT	i I 5
O 1	333 333	5 Mi 99131 1207 1207 1207 1207 1207 1207 1207	Мі 918	Mi 726	Mi 711	Mil 523 604 627 329 108 CONT	Mil 001 701 CONT	Mil 904 403 816 CONT	MiI 105
8 }	33333 33333	850531 850931 850921 850921 850921 850921 850411 850913 850827 80827	Σ ⊶	Mi 26	Α L L	Mil 50523 50604 50627 50329 50108	Mil 41001 50701 CONT	Mil 50904 50403 50816 CONT	MiI 41105
ME CO	B BBBBB 1 33333	850531 850024 8500924 8500924 8500924 8500409 8500413 8500913 8500913 8500913 8500913	Mi 50918	Mi 50726	Mi 50711	Mil 0523 0604 0627 0329 0108 CONT	Mil 1001 0701 CONT	Mil 0904 0403 0816 CONT	MiI 1105
RIME CO	BBB BBBBB 111 33333	Miles    850919 850924 850919 850924 850924 850919 850409 850409 850913	Mi 7 850918	Mi 0 850726	Mi 5 850711	Mil 5 850523 5 850604 8 850627 3 850329 6 850108	Mil 7 841001 3 850701 CONT	Mil 9 850904 8 850403 1 850816	MiI 4 841105
PRIME CO	BBBBB BBBBB 11111 33333	Min Min Min Min Min Min Min Min Min Min	Mi 367 850918	Mi 370 850726	Mi 35 850711	Mil 885 850523 885 850604 028 850627 033 850329 046 850108	Mil 233 850701 CONT	Mil 049 850904 238 850403 151 850816 CONT	MiI 104 841105
OF PRIME CO	B88888 BB888 1111111 33333	(CONT) CA906 CB309 R50919 GE004 R50927 GG0071 R50927 G3038 R50928 C5252 R50409 C5252 R50409 C6036 R50413 C6031 R50913 C61315 R50913 C61315 R50913 C61315 R50827 C6033	Mi 367 850918	Mi C0370 850726	Mi C0035 850711	C0885 850523 C0885 850604 C0028 850627 C0033 850329 C2046 850108	C0407 841001 C3233 850701 CONT	P Mil C0049 850904 C1238 850403 CB151 850816	MiI 5104 841105
ST OF PRIME CO	BBBBBBBBB BBBBB 111111111 33333	C (CONT) MI 85CA906 85C919 85CB309 85C919 83CE004 85C927 84C3081 85C927 85C5252 85C409 85C5252 85C409 85C8036 85C411 85C8038 85C8038 85C913 85C1315 85C913 85C1315 85C913	Mi 85D0367 850918	C 85C0370 850726	Mi 85C0035 850711	Mil 85CO885 850523 85CO028 850604 85CO033 850329 85C2046 850108	Mil 84CO407 841001 85C3233 850701 CONT	ORP 85C0049 850904 85C1238 850403 85CB151 850816	Mil 82C5104 841105
LIST OF PRIME CO	B8BBBBBBBB BBBBB 11111111111 33333	INC (CONT) J0985CA906 B0985CA906 B0783GE309 B0783GE004 B50927 B1982C0071 B50927 B33384C3085 B50409 B3385C5252 B50409 B3385C5252 B50409 B42184C0131 B50913 B50913 B50913 B50913 B50913 B50913	Mi 0285D0367 850918	INC 3985C0370 850726	Mi 5985C0035 850711	D 85CO885 850523 0985C0885 850604 8506028 850627 850827 850228 850229 8385C2046 850108	Mil 0084C0407 841001 0085C3233 850701 CONT	CORP Mil 8385C0049 850904 0785C1238 850403 0985CB151 850816	Mil 1582C5104 841105
C LIST OF PRIME CO	BBBBBBBBBBBB BBBBB 111111111111 33333	NG INC (CONT)  AAJ0985CA906  AAJ0985CA906  AAJ0985CB309  850919  860919  800018382C0071  850024  850308  850409  8038385C5252  850409  8038385C5252  850409  8038385C8036  850401  80042184C0131  8450409  860385C3346  850827  CON	Mi 010285D0367 850918	NG INC 0003985C0370 850726	Mi 985C0035 850711	Mil AAO985CO885 850523 AAO985CO885 850604 AK6084CO028 850627 AK6085CO033 850329 038385C2046 850108	Mil A50084C0407 841001 A50085C3233 850701 CONT	Mil AC8385C0049 850904 AE0785C1238 850403 AJ0985CB151 850816	Mil 361582C5104 841105
IC LIST OF PRIME CO	BBBBBBBBBBBBBBB BBBBB 11111111111111 33333	RING INC (CONT)  DAAJ0985CA906  BAAJ0985CA906  BAAJ0985CB309  BS0919  NO0018382CB004  RS092A  NO038384C3085  RS0328  R	Mi N0010285D0367 850918	RING INC N0003985C0370 850726	Mi F3365985C0035 850711	ORATED Mil DAAAO985CO885 850523 DAAAC088CO885 850604 DAAK6084CO028 850627 DAAK6085CO033 850329 NOO38385C2046 850108	Mil 50084C0407 841001 50085C3233 850701 CONT	MFG CORP DAAC8385C0049 850904 DAAE0785C1238 850403 DAAJ0985CB151 850816	MiI 61582C5104 841105
APHIC LIST OF PRIME CO	AA BBBBBBBBBBBBBB BBBBB 22 11111111111111 33333	EERING INC (CONT)  35 DAAJO985CA906  84 DAAJO985CA906  85 DS31  81 DAABO783GE004  85 0932  85 000038384C3085  85 00038385C8036  85 00038385C8036  85 00042184C0131  85 00042184C0131  85 00042184C0131  85 00085C3346  85 00085C3346	S 61 N0010285D0367 850918	EERING INC 78 NOO03985C0370 850726	ON Mi 6 F3365985C0035 850711	RPORATED Mil 52 DAAAO985CO885 850523 05 DAAAO985CO885 850604 30 DAAK6084CO028 850627 70 DAAK6085CO033 850329 41 NOO38385C2O46 850108	Mil 19 DLA50084C0407 841001 41 DLA50085C3233 850701 CONT	HIDN MFG CORP 67 DAAC8385C0049 850904 60 DAAE0785C1238 850403 08 DAAJ0985CB151 850816 CONT	C 11 F3361582C5104 841105
APHIC LIST OF PRIME CO	AAAA BBBBBBBBBBBBBBB BBBBB 2222 111111111111	INEERING INC (CONT) 1635 DAAJO985CA906 1534 DAAJO985CB309 15591 DAABO783CE004 1551 DAABO783CE004 1551 DAABO783CC071 15534 NOO38384C3085 15534 NOO38385C5252 1550 NOO38385C5252 1550 NOO38385C5036 1550 NOO42184C0131	CES 5361 N0010285D0367 850918	INEERING INC 1478 NOOD3985CO37O 850726	ATION 0096 F3365985C0035 850711	CORPORATED Mil 1752 DAAAA9885CO885 850523 1905 DAAAA9885CO885 850604 0130 DAAK6084CO028 850627 0070 DAAK6085CO033 850329 3141 NO038385C2046 850108	C 0019 DLA50084C0407 841001 2241 DLA50085C3233 850701 CONT	ISION MFG CORP 0067 DAAC8385C0049 850904 2060 DAAE0785C1238 850403 2208 DAAJ0985CB151 850816 CONT	MiI 1 F3361582C5104 841105
EOGRAPHIC LIST OF PRIME CO	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NGINEERING INC (CONT) 1635 DAAJO985CA906 2594 DAAJO985CB309 2594 DAABO783CB309 850919 551 DAABO783CB004 850927 6 5534 N0038384C3085 850308 0 7250 N0038385C5252 850409 0 7250 N0038385C8036 850401 0 1024 N0042184C0131 840707 1 0124 N0042184C0131 850913 2485 F0960385C315 850627 3292 DLA90085C3346 CON	VICES 4 5361 N0010285D0367 850918	NGINEERING INC 2 1478 NOOD3985C0370 850726	ORATION Mi 0096 F3365985C0035 850711	INCORPORATED Mil 1752 DAAA0985CO885 850523 1905 DAAA0985C0885 850604 0130 DAAK6084C0028 850627 0070 DAAK6085C0033 850329 0 3141 NO038385C2046 850108	INC 0019 DLA50084C0407 841001 2241 DLA50085C3233 850701 CONT	ECISION MFG CORP 0067 DAAC8385C0049 850904 2060 DAAE0785C1238 850403 2208 DAAJ0985CB151 850816 CONT	O INC 0011 F3361582C5104 841105
GEOGRAPHIC LIST OF PRIME CO	AAAA BBBBBBBBBBBBBBB BBBBB 2222 111111111111	ENGINEERING INC (CONT) M1635 DAAJO985CA906 850531 09 2594 DAAJO985CB309 850919 100 F581 DAABO783CE004 850927 100 5534 N0038384C3085 850308 100 7250 N0038385C8036 100 8137 N0038385C8036 850403 100 1258 N0042184C0131 84010 0558 N0042184C0131 850913 04 2485 F0960385C315 850627 00 3292 DLA90085C3346 CON	ERVICES 144 5361 NO010285D0367 850918	ENGINEERING INC 702 1478 NOOD3985CO370 850726	RPORATION 30 0096 F3365985C0035 850711	K INCORPORATED Mil 09 1752 DAAA0985CO885 850523 09 1905 DAAA0985CO885 850604 60 0130 DAAK6084CO028 850627 60 0070 DAAK6085CO033 850329 100 3141 NO038385C2046 850108	L INC 00 0019 DLA50084C0407 841001 00 2241 DLA50085C3233 850701 CONT	PRECISION MFG CORP 83 0067 DAAC8385C0049 850904 07 2060 DAAE0785C1238 850403 09 2208 DAAJ0985CB151 850816 CONT	CO INC 08 0011 F3361582C5104 841105
GEOGRAPHIC LIST OF PRIME CO	AAAAA AAAA BBBBBBBBBBBBBBBB BBBBB 33333 2222 111111111111111 33333	OND ENGINEERING INC (CONT) AJ09 1635 DAAJ0985CA906 AJ09 2594 DAAJ0985CA906 AJ00 2594 DAAJ0985CA906 850919 AA100 F581 DAAJ0982CO071 850927 AM615 2890 NOOD1982CC0071 850624 JA100 5334 NOO38384C3085 850409 JA100 6837 NOO38385C8036 850401 JA100 0124 NOO38385C8036 MB101 0124 NOO42184C0131 FJ04 2485 F0960385C315 850627 0900 3292 DLA90085C3346 CON	SERVICES PC144 5361 N0010285D0367 850918	D ENGINEERING INC 2702 1478 NO003985C0370 850726	PORATION 0 0096 F3365985C0035 850711	OCK INCORPORATED Mil AA09 1752 DAAA0985CO885 850523 AA09 1905 DAAA0985CO885 850604 AK60 0130 DAAK6084CO028 850627 AK60 0070 DAAK6085CO033 850329 JA100 3141 NO038385C2046 850108	Mil 0500 0019 DLA50084C0407 841001 0500 2241 DLA50085C3233 850701 CONT	RECISION MFG CORP 3 0067 DAAC8385C0049 850904 7 2060 DAAE0785C1238 850403 9 2208 DAAJ0985CB151 850816 CONT	P CO INC HRO8 0011 F3361582C5104 841105
11 GEOGRAPHIC LIST OF PRIME CO	KM AAAAA AAAA BBBBBBBBBBBBBBBB BBBBB PO TN 33333 2222 111111111111111 33333	YMOND ENGINEERING INC (CONT)  May AJ09  MAJ09  SERVICES C144 5361 N0010285D0367 850918	YMOND ENGINEERING INC 12 D2702 1478 N0003985C0370 850726	O CORPORATION Mi O FV30 0096 F3365985C0035 850711	LOCK INCORPORATED Mil 9 AA09 1752 DAAA0985CO885 850523 9 AA09 1905 DAAA0985CO885 850604 9 AK60 0130 DAAK6084CO028 850627 7 AK60 0070 DAAK6085CO033 850329 4 JA100 3141 NO038385C2046 850108	MABAL INC 1 0500 0019 DLA50084C0407 841001 0 0500 2241 DLA50085C3233 850701 CONT	KIN PRECISION MFG CORP 2 AC83 0067 DAAC8385C0049 850904 7 AE07 2060 DAAE0785C1238 850403 1 AJ09 2208 DAAJ0985CB151 850816 CONT	A P CO INC 2 HR08 0011 F3361582C5104 841105	
TII GEOGRAPHIC LIST OF PRIME CO	KM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	MOND ENGINEERING INC (CONT) 9 AJ09 1635 DAAJ0985CA906 2 AJ09 2594 DAAJ0985CA906 2 JA109 2594 DAAJ0985CA906 3 JA100 F581 DAAB0783GE004 850624 6 JA100 5534 NO038384C3085 7 JA100 7250 NO038385C8036 850409 7 JA100 0837 NO038385C8036 850411 9 JA100 124 NO042184C0131 841120 2 MB101 0958 NO042184C0131 850913 9 FJ04 2485 F0960385C3346 850627 1 0900 3292 DLA90085C3346 CON	J SERVICES 2 PC144 5361 N0010285D0367 850918	MOND ENGINEERING INC 2 D2702 1478 N0003985C0370 850726	CORPORATION Mi FV30 0096 F3365985C0035 850711	LOCK INCORPORATED Mil AA09 1752 DAAA0985C0885 850523 AA09 1905 DAAA0985C0885 850604 AK60 0130 DAAK6084C0028 850627 AK60 0070 DAAK6085C0033 850329 JAIOO 3141 NOO38385C2046 850108	ABAL INC 0500 0019 DLA50084C0407 841001 0500 2241 DLA50085C3233 850701 CONT	IN PRECISION MFG CORP AC83 0067 DAAC8385C0049 850904 AE07 2060 DAAE0785C1238 850403 AJ09 2208 DAAJ0985CB151 850816 CONT	A P CO INC HR08 0011 F3361582C5104 841105

1,881	1 <del>1</del> 1	220 37	47	91	7.7	133 53 53	58 1575 1872 1873 1833 1833	39	259 78 52	26
PAGE	200									
1	00 P CC 3	! ! ! ↔ S	w	'n	-	លលលល	พพพพพพพพ	S	∺⊣ю	-
!	DDDDD 12 ABBC	000	000	000	000	0000	0000000	000	000	000
	0-0	1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1	1 2	1 2	1 2	0000 0000	0000000	1 2	777	1 2
1	<u> </u>	-04	-	-	-		наннанна	-		-
!		2 1 2 1 2 1	09 2 1	09 2 1	09 2 1	2222	00000000	09	08 2 1 2 1 1	2 1
	9		7	8	.; i			., -		
1	ر د م	0						-		-
		500 1 1 1 1	500 1 1	500 1 1	500	1111111111111111111111111111111	0 0 8 4 4 4	500	200 1 1 1 1 1 1 1	500 1 1
!	•	47	47	47	1	41	<del>,</del> 4	47	47	47
	0-0	A A 1	<b>4</b> 2	3	<b>⊶</b>	0000		0	0 0 0 0	4 ↔
	O-O	64 4	47	24	31	.502 *	ω <b>⊣</b>	69	26 * 1	65
		1 8 Z Z 1 6 1 9 H H	159 2 K	409	9623	162 1 B 1 B	11010 2 2 8 2 2 N 2 2 N 3 N 3 N 3 N 3 N 3 N 3 N 3 N	761 2 B	705 2 N	118
!	i	014 014 1 317	13 <b>4</b>	075	80	0011 2 1 2 1 301	003 2 2 040	093	052 389	166
,	ပ	יא יא ו קילו	1 J		5	ממממ הבבב	4444444	ı.	<b>44</b> 4	5
F 78	S 4			0102	1015	1001	0200 0200 1013 1015 1015		1015 1015	1015
S	ပြောက	E 7	E 2	E 2	5	E0000	E00000000	E 2	E000	Ę2
<u>س</u> ا	C C C	S	ပို	S	ပို	8	0 0 044	2 8 8	8	္မ
S	<b>20</b> → €		ო	m	4	ოოოო	тттттт	m	ოოო	m
4		N-10	8	2	2	0000	00000000	8	000	8
	8 6	000	2 2	2 2	2 2	0000	$\alpha$	2 2	222	2 2
ŏ		. 0	BSD	BSR	AAE	000 000 000 01AL	BSD BSD BSD BSD BJL BJL	000	000 BSG BSG OTAL	AHP
~	888	. <b>4</b> 00 <b>∞</b>	A1B	A18	A7	A 4 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A 4 A	**************************************	C9E	A 18 A 18 A 18 T	A1B
	· m ∞ ∢	235 230 230 240	40 <b>4</b>	5 <b>4</b>	14 41	03000 040000 040000	7440 0440 040 040 040	20 20	7440 040 010	15
⋖(	¦⊠∞∢	148 36 184 184	1fo 28	1fo 30	1fo 58	1±0 599 1899 189	1 2 2 2 2 3 3 3 4 4 4 7 7 8 8 9 9 8 9 1 7 8 8 9 1 7 8 1 8 1 7 8 1 8 1 7 8 1 8 1 7 8 1 8 1	1fo 39	140 28 28 78A	1fo 29
2	333	03124 000 00144	319 819	Mi 116	113	M 1115 3115 618 618 CON	C5224 C5224 C5224 C524 C524 C524 C524 C5	Mi 930	Mi 029 807 813 CON	Mi 925
O	333	5000	850	841	850	8888 8500 5000		850	8841 850 850	850
Ä	l m =	1 1		~	~			~		~
8	1 200 ⊶	20RP 207 397 397	NG C 171	0011	K09	194 117 690 533	√ 600 744 031 031 031 034 034 034 034 034 034 034 034 034 034	DEL 112	056 2955 293	789
P	BB 11	5005	11 C3	S S	<b>G</b> 2	3220	COCCCCC	ပပိ	C2 C3	90
ST	. 29 →	<b>67.4</b> € €	ICA 185	ATI 885	385	C 0785 0085 0085 0085	0.11111128888888888888888888888888888888	IN 085	1385 1855	385
_	11	1 M 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ABR 460	RIC 160	038	ZWOOO	844444111 000000000000000000000000000000	CO 0.7 <b>4</b>	C 038 460 460	FLA 038
-	. <b>⊞</b> -	I HOOD	Α 7. Ε	FAB F4	N O N	RS I DAA DLA DLA	ж Оптепетет Пишиши444	ANE FO	NOWE	OF 1
ΑP	AA 22	M4400	N 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	NE F 086	MS 3	380 380 180 180	00NT 6662 6662 100 621 442	CR/ 261	MFR 521 905 931	90C 402
8	I <b>≪</b> N	1 <b>Z</b> 6000	CHIN	Η̈́O	3	SE 105	000044044	IST 02	14 0 000 000	SS
G	ເ <b>∢</b> ຕ	11 PME 50 50	₹ 0	MAC 80	SYS 1100	00000 00000	HA 0055 0055 0055 0055 0055 0055 0055 00	92 02	7 7 7 0 1 0 0 5 0 0 5 0 5 0 5 0 5 0 5 0 5 0 5	UM A A100
	1	1 M	Αď	A N I	EN	AE 099 099	× × × × × × × × × × × × × × × × × × ×	N HE	75 - C 78 - C 70 - FD	π.
-	1 02 0. H	AS 100 000 111	EEG 11	EEG 02	08D 04	REC 03 06 11	08E 008 110 121 08 08	ILE 12	PAC 01 11 11	PEC 12
S		เดิพพพ	Σw	⊼∾	žα	g-444	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ဟက	SOOO	2.5

1,882		08	2 4 2 2 3 3 3 3 5 4	52 97	<b>58</b>	148	28	37	615	580 590	28
PAGE	87 AMOUNT (\$000)	1 1 1 1 1 1 1							1		
1	0 0 0 0		പഗപശ	សស	-	Ŋ	ľ	Ŋ		លល	Ŋ
	A B	000	0000	000	000	000	000	000	000	000	000
	0-10	1 2	7777	7 7 7	1 2	1 2	1 2	3 2	77	 	1 2
	6				-	-	-				-
1		1 2 1	222	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 2 1	1 2 1	09	1 2 1	09 2 2 1 2 2 1	1 3 1 3 1 3 1 3 1 3 1 1 3 1 1 3 1 1 3 1	09
	- S	-			-4		-	<b>.</b>			-
	9	47500	47500 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47500 1 1 1 1	47500 1 1	47500 3 1 3	48620 1 1	48620	49110 1 1 1 1	49180 1 1 1 1 1 1	49810 1 1
1	Δ -	5	0000	20	8	-	8	8	20		8
	8 0 + 0	1118654	018720771	002592764	001172170	009020231 1 2 2 B 970 **	001452341	018566034 65 **	001151703 2 2 K **	52543188 1 1 N 1A 70 **	88321427
		1 1 10	10 T T O1 3 T 42	5 J 00 14	1 J 00	1 J 2 4 , 97	1 J	101 J	1 J 2 1 J 2 2,15	5 S 5 S 1 1,17	6 308
FΥ8		1015	1015 1015 1015 1015	1015 1015	0102		1100		0102	1001	0700
P 85	0 8	Con 2	E0000	C0111	Conn	Conn	Conn	Conn	Conn 2 1	C0111	Conn
SE	3 - 6			 	۳ ۳	3 1	3 1	3 T	93 77	 88	3.1
4	842	5	0000	77	8	8	8	8	77	77	8
∞ i	8 6	2 2	0000 0000	22	2 2	2	2 2	2 2	77	22 23	2 2
2	888 8888 8888 CCC	: 26	AIA AIA OOOO	IA AIA IC AHP TOTAL	1A 000	7 000 TOTAL	3 000	2 000 TOTAL	1C 000 1C 000 TOTAL	2 000 9 000 TOTAL	9B 000
X:	<b>∞</b> ∞	A A	ford 5930 AIA 5937 AIC 2915 AIB RACTOR TO	ford 5930 A 5930 A 8ACTOR	ford 1560 A	ord 025 A CITY	roe 2090 A:	JO46 C	dus 1670 A. 1670 A. CITY	sup J099 C; J034 B; CITY	tic 6510 C
CONTRAC	33333 /	Milford 850722 2915 CONTRACT	Mil 850522 850725 850802 850125 CONTE	850925 850807 CONTR	Mil 841209	Milf 850930 7	Моп 850416 2	Mon 1850219	Mood 850131   850722	Moos 850812 850913	Mys1 850328 6
PRIME	38	! !	00000000000000000000000000000000000000	NC 4479 8	NC 150 8	87	362 8	129 8	123 8 199 8	X00 00 84	3 980
IST OF	<b>8</b>	LA (CONT) 38385C7638	500 500 500 501	CO I 1985CB 3385C4	CO I 85CI	DAAG6085C02	INC 1085C1	085C0	385CA 185CB	PORATIO 31985E9 31985E9	DLA12085C5(
PHIC		38 NO038	IATES INC 88 DAAJO98 24 DAAJO98 17 NOO3838 87 DLA7008	SURESTAI 87 DAAJU 53 NOO3	ACTURING 11 NO0383	7	OMPANY 0 NO014	'6 DAAG6	4PANY ING 37 DAAJIO 31 DAAKO	2 COR N 000 N 000	က
E06	A S	ASSOC 30 B23	ASSOC 9 158 9 202 00 894 0 148	PRES 26 0 C1	MANUFA 100 216	X INC 3 025	CARR C	0 007	& COM 1 013 1 049	33 340 33 340 33 427	CORP 0 218
	<b>Q</b> (5)	CTRUM AS	CTRUM 0 AJ09 1 JA10 4 0700	CTRUM   2 AJ09 1 JAI0	VENS M	TRONIX 2 AG60	NELL-C 2 PAIO	INC 5 AG6	OWNELL 05 AK01 10 AK01	AN AER 1 AC53 2 AC53	ARWILD CORF
STI	%>0 ₹₹±	SPEC 2 10	SPEC 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 0 0 1 1 1 1 0 0 1	SPEC 1 12 2 11	STEN 2 03	TEKT	CORP 2 12	չ-1 Տ <u>օ</u>	38 1 1 1 05	KAMA! 2 11 2 12	CARV 4 06

Charles and the

The second of Property of the Second of the

1,883		234- 250 250 100 60 156	28 62 47	67 78	80	115	60 30 116 90	44Nの%ののの4 %のの4のとののは
PAGE	200	! ! ! ! !						
	00 D	្ត សេសមាលមាល !	ហហហ	ហហ	Ŋ	ហ	ហហហហ	លល់លំបំបាល់បំ
	D D DDDD 1 1 12 0 1 ABBC		1 2 000 5 2 000 2 2 000	1 2 000 5 2 000	5 2 000	1 1 000	2 2 000 2 2 000 2 2 000 2 2 000	00000000000000000000000000000000000000
1	0 0 0 0 0 6 7 8 9	000000	2 2 1 1 2 2 2 1 1 1 2 2 2 1 1 1 1 1 1 1	2 2 1 1 2 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1	1 1 1 1	1 2 1 1	22 20 09 20 20 20 20 20 20 20 20 20 20 20 20 20	000000000 000000000 000000000
1 1 1 1 1	D D 2 3	0	49810 1 1 1 1 1 1 1 1 1 1	49810 1 1 1 1 1 1	49810 5 1 1 1	49810 1 1 1	4 9 4 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	64 64 80 80 80 80 80 80 80 80 80 80 80 80 80
	υ υ υ ο ο	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	181946 2 8 2 2 K 2	446604 2 B 2	011586 2 B 1	368455 1 B 2	174084 2 B 2 2 K 2 **	449453 22 22 22 22 22 22 22 22 22 11
<b>50</b>	C C C C		2 1 J 1 J 2 1 J 2 1 J 2	02 1 J 1 J 2 1 145	009 1 J 2	118 1 J 2	2 1 7 2 1 3 1 3 2 1 3 2 1 3 2 1 598	63 1 1 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
P 85 FY	C C CC(	E000000	Conn 4 2 010 2	Conn 4 2 010 2	Conn 2	Conn 2	Conn 4 2 010 2 010 2 2	00 2 101 2 101 2 101 2 101 2 102 2 103
84 - SE	2 1 C 3 1 C	_	222 223 225 225	22 23 33 11 25	2 2 3 1	2 2 3 1	0000 0000 0000	——————————————————————————————————————
Sa	888 888 888 888 888 888 888 888 888 88	T 000000	000 2 000 2 000 2 TOTAL	1 000 2 1 000 2 TOTAL	. 000 2	000 2	000 2 000 2 000 2 000 2 101AL	C AHK D000 2000 2000 2000 2000 2000 2000 200
ACT AWA	BBBB 8888 AAAA	A T T T T T T T T T T T T T T T T T T T	stic V231 S1 V231 S1 V231 S1 V231 S1	stic V231 S V231 S TRACTOR	st.c V231 S1	stic 7045 A6	stic V231 S1 V231 S1 V231 S1 V231 S1 V231 S1 C27 C1TY	29 C C C C C C C C C C C C C C C C C C C
ME CON	B BBBBB 1 33333		850108 850722 850927 CON	850108 850722 CON	My 850913	My 850816	850108 850108 850619 850927 850927 CON	8550200 8500200 8501100 841100 841100 8501127 850620 6030
HIC LIST OF	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TES INC NOO14084DSA33 NOO14085DJA09 NOO14085DJA09 NOO14085DJA09 NOO14085DJA09 NOO14085DJA09 NOO14085DJA09	NC NO010285C0077 N0010285C1464 N0010285C7835	LTD ND010285C0079 N0010285C1466	N0010285C1481	ATES INC N0040685C0750	INN NOO10285C0080 NOO10285C1454 NOO10285C1461 NOO10285C7834	NG CO THE DAAJO985CA369 DAAJO985CA656 F4160885CA401 DLA40085C0211 DLA40085C0211 DLA40085C0255 DLA40085C0725 DLA40085C0725
T11 GEO	RM AAAAA AAA PO TN 33333 222	MYSTECH ASSOCIA 2 11 PF162 80015 2 07 PA101 A721 2 11 PA101 B025 2 12 PF162 8592 2 12 PF162 8593 2 12 LF135 1395	NORWICH MOTEL I 2 04 PC144 5059 2 10 PC144 5267 2 12 PC144 5381	PENSACOLA INNS 2 04 PC144 5057 2 10 PC144 5269	RAMADA INNS INC 2 12 PC144 5352	SEAQUEST ASSOCI 2 11 VAIOO 0641	STARLIGHT MOTOR 2 04 PC144 5056 2 09 PC144 5221 2 10 PC144 5382 2 12 PC144 5382	LEWIS ENGINEERI 1 05 AJ09 0889 1 06 AJ09 0889 3 07 FF50 0469 4 02 0400 0415 4 03 0400 1073 4 09 0400 3944 4 12 0400 5019

1.884	! ! ! !	90 163	30 <b>4</b> 2	45	9.0 9.5	376	4	136	26	7 0 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1								
	00 D		សស	'n	ศศ	ហ	Ŋ	4		ស⊣⊣សលលលលក
	D DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	2 000	2 000 2 000	2 000	2 000	2 000	2 000	2 000		000000000000000000000000000000000000000
	0-0	77		-			-	ß		
	ا 0 8		 6	o <del>-</del> 1	 	6 1	1 1		<u>்</u>	
		2001	22 08	2 05	22 08	200	2 05	200	ő	000000000000000000000000000000000000000
	မှု			-	77		-	7		
	D D D		0	0	 	5 1	1 1	1 1	0	
	3 0	1 00 1 00 ⊶1 ⊶1	37	37	37 1	037	37	37	37	
	2 0	1 1 <b>4</b> 1 <b>0</b>	20	50	50	ភូស	50	50	20	о вененнанана
	0 10	200	4 00	5	8 8	დ ∀ო	0	2	2	
	١٥٩٥	10 * *	15	88 88 80 80	31	352 N 5	24	876. D	135	268
	ပ်ပ ಙ	2221	322 2 B 2 B	28	152	26 1	325	25	8	m
		031 2 2 253 784	051 2 72	001	001 164	069 1	0013	069	001	0013:
	၁၂၁		-1-4 D-D	. J.	 	٦ 5	_ D	ر ا		יטטטטטטטטטי
F Y 8	0 4			.,	0102	,-				10010000000000000000000000000000000000
85	ပြ		E 67	E 2	E00	2	<b>E</b> →	E 8	Ē	E0000000000000
<u>а</u>		011	8	ပိ	Ŝ	2°°	္မ	ပို	ပိ	0
S	<b>20</b> → €	ოო	ოო	m	ოთ	ς,	m	m	ဖ	ოოოოოოოო
4	<b>19</b> − 70	00	22	7	77	8	8	2	7	0000000000
∞ ⊢	¦⊠⊶o			• •						
8	്മ ത	20 1	77	7	22	7	2	2 2	2 2	инининини
	ရာ တ	00 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 2 2	0 T J	0 2 2	E 2	0	0 2	$\alpha$
DS	B 888 8 888 B CCC	E 000 2 E 000 2 TOTAL TOTAL	000 2 2 000 2 2 TOTAL	E 000 2 2	A 000 2 A AHP 2 TOTAL	n 000 2 2	B DNE 2	000 2	n E 000 2	00000000000000000000000000000000000000
WARDS	8 888 888 A 888 888	uck CGE 000 2 7 CGE 000 2 TOR TOTAL ITY TOTAL	itain 0 A3 000 2 2 0 A3 000 2 2 TOR TOTAL	000 2 2	000 2 AHP 2 OTAL	000 2 2	DNE 2	000 2	000 2	10 AIC AHA 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CT AWARDS	BBBB BBB BBB 8888 888 AAAA BBB CCC	9atuck 3417 C9E 000 2 3417 C9E 000 2 RACTOR TOTAL	Britain 4730 A3 000 2 2 4730 A3 000 2 2 RACTOR TOTAL	Britain 4530 C9E 000 2 2	Britain 1615 AIA 000 2 1615 AIA AHP 2 RACTOR TOTAL	Britain 8465 A9 000 2 2	Britain 2520 A4B DNE 2	Britain R119 C2 000 2	Britain 8135 C9E 000 2	Britain 3110 A4A DJE 22 3110 A4A DJE 22 3110 A1B AHK 22 3110 A1C AHA 22 3110 A1C AHA 22 3110 A1C AHA 22 3110 A1C AHA 22 3110 A1C AHA 22 3110 A1C AHA 22
TRACT AWARDS	BB BBB BBB BBB 888 888 33 AAAA BBB CCC	Naugatuck 20 3417 C9E 000 2 30 3417 C9E 000 2 ONTRACTOR TOTAL CITY TOTAL	New Britain 02 4730 A3 000 2 2 07 4730 A3 000 2 2 ONTRACTOR TOTAL	New Britain 15 4530 C9E 000 2 2	New Britain 05 1615 A1A 000 2 10 1615 A1A AHP 2 ONTRACTOR TOTAL	New Britain 18 8465 A9 000 2 2	New Britain 29 2520 A4B DNE 2	New Britain 25 R119 C2 000 2	New Britain 30 8135 C9E 000 2	New Britain 08 3110 A4A DJE 2 29 3110 A4A DJE 2 21 3110 A4A DJE 2 21 3110 A1B AHK 2 27 3110 A1C AHM 2 12 3120 A1C AHM 2 26 3110 A1C AHK 2 26 3110 A1C AHK 2 26 3110 A1C AHK 2 27 3110 A1C AHK 2 28 3120 A1C AHK 2 29 3120 A1C AHK 2 20 3120 A1C AHK 2 20 3120 A1C AHK 2
ONTRACT AWARDS	BBBB BBBB BBB BBB 888 33333 AAAA BBB CCC	Naugatuck 920 3417 C9E 000 2 930 3417 C9E 000 2 CONTRACTOR TOTAL	ew Britain 2 4730 A3 000 2 2 7 4730 A3 000 2 2 NTRACTOR TOTAL	ew Britain 5 4530 C9E 000 2 2	ew Britain 5 1615 AIA 000 2 0 1615 AIA AHP 2 NTRACTOR TOTAL	ew Britain 8 8465 A9 000 2 2	ew Britain 9 2520 A4B DNE 2	New Britain 5C625 R119 C2 000 2	New Britain 41030 8135 C9E 000 2	New Britain 50208 3110 A4A DJE 2 2 50227 3110 A4A DJE 2 2 50329 3110 A4A DJE 2 2 41004 3110 A1B AHK 2 2 41127 3110 A1C AHA 2 2 50214 3110 A1C AHA 2 2 50215 3110 A1C AHK 2 2 50216 3110 A1C AHK 2 2 50216 3110 A1C AHK 2 2
E CONTRACT AWARDS	BBBBB BBB BBB BBB 888 333333 AAAA BBB CCC	Naugatuck 850920 3417 C9E 000 2 850930 3417 C9E 000 2 CONTRACTOR TOTAL	New Britain 0702 4730 A3 000 2 2 0507 4730 A3 000 2 2 CONTRACTOR TOTAL	New Britain 0815 4530 C9E 000 2 2	New Britain 1205 1615 AIA 000 2 0210 1615 AIA AHP 2 CONTRACTOR TOTAL	New Britain 0618 8465 A9 000 2 2	New Britain 0129 2520 A4B DNE 2	New Britain C625 R119 C2 000 2	New Britain 1030 8135 C9E 000 2	New Britain 0208 3110 A4A DJE 2 2 0229 3110 A4A DJE 2 2 0329 3110 A4A DJE 2 2 0121 3110 A1B AHK 2 2 1127 3110 A1C AHM 2 2 0214 3110 A1C AHM 2 2 0226 3110 A1C AHK 2 2 0226 3110 A1C AHK 2 2
RIME CONTRACT AWARDS	BBB BBBBB BBB BBB 8888 888 888 111 333333 AAAA BBB CCC	Maugatuck 850920 3417 C9E 000 2 850930 3417 C9E 000 2 CONTRACTOR TOTAL CITY TOTAL	New Britain 3 850702 4730 A3 000 2 2 0 850507 4730 A3 000 2 2 CONTRACTOR TOTAL	New Britain 2 850815 4530 C9E 000 2 2	New Britain 4 841205 1615 A1A 000 2 4 850210 1615 A1A AHP 2 CONTRACTOR TOTAL	New Britain 7 850618 8465 A9 000 2 2	New Britain 6 850129 2520 A4B DNE 2	New Britain 7 850625 R119 C2 000 2	New Britain 41030 8135 C9E 000 2	New Britain 850208 3110 A4A DJE 2 2 850227 3110 A4A DJE 2 2 850121 3110 A1B AHK 2 2 850121 3110 A1B AHK 2 2 841107 3110 A1C AHA 2 2 850214 3110 A1C AHA 2 2 850214 3110 A1C AHX 2 2 850214 3110 A1C AHX 2 2 850214 3110 A1C AHX 2 2 850216 3110 A1C AHX 2 2
F PRIME CONTRACT AWARDS	BBBBBB BBBB BBB BBB BBB BBB BBB 888 888	ES Naugatuck 0256 850920 3417 C9E 000 2 0262 850930 3417 C9E 000 2 CONTRACTOR TOTAL	New Britain X143 850702 4730 A3 000 2 2 X150 850507 4730 A3 000 2 2 CONTRACTOR TOTAL	C New Britain 3272 850815 4530 C9E 000 2 2	NC New Britain 7124 841205 1615 AIA 000 2 7124 850210 1615 AIA AHP 2 CONTRACTOR TOTAL	C EE47 850618 8465 A9 000 2 2	New Britain 26 850129 2520 A4B DNE 2	New Britain 027 850625 R119 C2 000 2	New Britain 3 841030 8135 C9E 000 2	New Britain 0853 850208 3110 A4A DJE 2 2 0853 850227 3110 A4A DJE 2 2 0855 850329 3110 A4A DJE 2 2 8200 850121 3110 A1B AHK 2 2 A418 841127 3110 A1C AHA 2 2 A418 850214 3110 A1C AHA 2 2 A451 850226 3110 A1C AHK 2 2 A451 850226 3110 A1C AHK 2 2 A452 850214 3120 A1C AHK 2 2
T OF PRIME CONTRACT AWARDS	BBBBBBBB BBBBB BBB BBB BBB BBB BBB BBB	IATES Nadatuck 85C0256 850920 3417 C9E 000 2 85C0262 850930 3417 C9E 000 2 CONTRACTOR TOTAL	New Britain 850702 4730 A3 000 2 2 85CX150 850507 4730 A3 000 2 2 CONTRACTOR TOTAL	INC New Britain 85C3272 85O815 4530 C9E 000 2 2	O INC New Britain 85C7124 841205 1615 A1A 000 2 85C7124 850210 1615 A1A AHP 2 CONTRACTOR TOTAL	INC New Britain 85FEE47 850618 8465 A9 000 2 2	New Britain 85C0726 850129 2520 A4B DNE 2	New Britain 85C0027 85C625 R119 C2 000 2	New Britain 8433 841030 8135 C9E 000 2	8502014 850208 3110 A4A DJE 2 2 85020853 850227 3110 A4A DJE 2 2 840820 850121 3110 A18 AHK 2 2 8504418 850214 3110 A18 AHA 2 2 8504451 850214 3120 A18 AHK 2 2 8504451 850214 3120 A18 AHK 2 2 8504451 850214 3120 A18 AHK 2 2 8504451 850214 3120 A18 AHK 2 2 8504451 850214 3120 A18 AHK 2 2 8504451 850214 3120 A18 AHK 2 2 8504451 850214 3120 A18 AHK 2 2 8504451 850214 3120 A18 AHK 2 2 8504451 850214 3120 A18 AHK 2 2 8504451 850214 3120 A18 AHK 2 2 8504451 850214 3120 A18 AHK 2 2 8504451 850214 3120 A18 A18 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3
IST OF PRIME CONTRACT AWARDS	BEBEBEBBBB BBBBB BBB BBB BBB BBB BBB BB	SOCIATES Naugatuck 65185C0265 850920 3417 C9E 000 2 65185C0262 850930 3417 C9E 000 2 CONTRACTOR TOTAL	C 22185CX143 850702 4730 A3 000 2 2 22185CX150 850507 4730 A3 000 2 2 CONTRACTOR TOTAL	ING INC New Britain 70085C3272 850815 4530 C9E 000 2 2	G CO INC New Britain 38385C7124 841205 1615 A1A 000 2 38385C7124 850210 1615 A1A AHP 2 CONTRACTOR TOTAL	OPS INC New Britain 10085FEE47 850618 8465 A9 000 2 2	New Britain E0785C0726 850129 2520 A4B DNE 2	New Britain 985C0027 85C625 R119 C2 000 2	New Britain 2F38433 841030 8135 C9E 000 2	New Britain E0785C0714 850208 3110 A4A DJE 2 2 E0785C0853 850227 3110 A4A DJE 2 2 50785C0855 850329 3110 A4A DJE 2 2 J0984CB200 850121 3110 A1B AHK 2 2 J0985CA418 841127 3110 A1C AHA 2 2 J0985CA451 850214 3110 A1C AHA 2 2 J0985CA451 850212 3120 A1C AHK 2 2 J0985CA451 850212 3120 A1C AHK 2 2 J0985CA451 850226 3110 A1C AHK 2 2 J0985CA451 850214 3120 A1C AHK 2 2
C LIST OF PRIME CONTRACT AWARDS	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ASSOCIATES Naugatuck 0865185C0256 850920 3417 C9E 000 2 0865185C0262 850930 3417 C9E 000 2 CONTRACTOR TOTAL	New Britain 0022185CX143 850702 4730 A3 000 2 2 0022185CX150 850507 4730 A3 000 2 2 CONTRACTOR TOTAL	ERING INC New Britain LA70085C3272 850815 4530 C9E 000 2 2	MFG CO INC New Britain 0038385C7124 841205 1615 A1A 000 2 0038385C7124 850210 1615 A1A AHP 2 CONTRACTOR TOTAL	SHOPS INC New Britain LA10085FEE47 850618 8465 A9 000 2 2	New Britain AAE0785C0726 850129 2520 A4B DNE 2	New Britain AHA1985C0027 85C625 R119 C2 000 2	SO2F38433 841030 8135 C9E 000 2	AAE0785C0714 850208 3110 A4A DJE 2 2 AAE0785C0853 850229 3110 A4A DJE 2 2 AAJ0984CB200 850121 3110 A4A DJE 2 2 AAJ0985CA18 841127 3110 A1C AHA 2 2 AAJ0985CA418 850212 3110 A1C AHA 2 2 AAJ0985CA451 850212 3110 A1C AHK 2 2 AAJ0985CA451 850212 3120 A1C AHK 2 2 AAJ0985CA451 850214 3120 A1C AHK 2 2 AAJ0985CA451 850214 3120 A1C AHK 2 2 AAJ0985CA451 850214 3120 A1C AHK 2 2 AAJ0985CA451 850214 3120 A1C AHK 2 2 AAJ0985CA451 850214 3120 A1C AHK 2 2 AAJ0985CA451 850214 3120 A1C AHK 2 2 AAJ0985CA451 850214 3120 A1C AIA 2 AAJ0985CA451 850214 3120 A1C AIA 2 AAJ0985CA451 850214 3120 A1C AIA 2 AAJ0985CA451 850214 3120 A1C AIA 2 AAJ0985CA451 850214 3120 A1C AIA 2 AAJ0985CA451 850214 3120 A1C AIA 2 AAJ0985CA451 850214 3120 A1C AIA 2 AAJ0985CA451 850214 3120 A1C AIA 2 AAJ0985CA451 850214 3120 A1C AIA AAJ0985CA451 850214 3120 A1C AIA AAJ0985CA451 850214 3120 A1C AIA AAJ0985CA451 850214 3120 A1C AAJ0985CA451 850214 3120 AAJ0985CA451 AAJ0985CA451 AAJ0451 AAJ0451 AAJ0451 AAJ0451 AA
PHIC LIST OF PRIME CONTRACT AWARDS	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	8 F0865185C0262 850920 3417 C9E 000 2 6 F0865185C0262 850930 3417 C9E 000 2 CONTRACTOR TOTAL	ES INC New Britain 2 2 N0022185CX143 850702 4730 A3 000 2 2 8 N0022185CX150 850507 4730 A3 000 2 2 CONTRACTOR TOTAL	INEERING INC New Britain 4 DLA70085C3272 850815 4530 C9E 000 2 2	OL MFG CO INC New Britain 7 N0038385C7124 841205 1615 AIA 000 2 6 N0038385C7124 850210 1615 AIA AHP 2 CONTRACTOR TOTAL	ORKSHOPS INC New Britain 3 DLA10085FEE47 850618 8465 A9 000 2 2	New Britain 6 DAAE0785C0726 850129 2520 A4B DNE 2	C 6 DAHA1985C0027 85C625 R119 C2 000 2	INC New Britain 1 GSO2F38433 841030 8135 C9E 000 2	DAAEO785CJ714 850208 3110 A4A DJE 2 2 3 DAAEO785C0853 850227 3110 A4A DJE 2 2 2 6 DAAJ0984CB200 850121 3110 A1B AHK 2 2 2 2 DAAJ0985CA18 841004 3110 A1B AHK 2 2 2 2 DAAJ0985CA418 850214 3110 A1B AHK 2 2 2 DAAJ0985CA418 850214 3120 A1B AHK 2 2 2 DAAJ0985CA45 850214 3120 A1B AHK 2 2 DAAJ0985CA45 850214 3120 A1B AHK 2 2 DAAJ0985CA45 850214 3120 A1B AHK 2 2 DAAJ0985CA45 850214 3120 A1B AHK 2 2 DAAJ0985CA45 850214 3120 A1B AHK 2 2 DAAJ0985CA45 850214 3120 A1B AHK 2 2 DAAJ0985CA45 850214 3120 A1B AHK 2 2 DAAJ0985CA45 850214 3120 A1B AIB 2 2 DAAJ0985CA45 850214 3120 A1B AIB 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
APHIC LIST OF PRIME CONTRACT AWARDS	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INERY ASSOCIATES Naugatuck 0338 F0865185C0256 850920 3417 C9E 000 2 0366 F0865185C0262 850930 3417 C9E 000 2 CONTRACTOR TOTAL	New Britain 0082 N0022185CX143 850702 4730 A3 000 2 2 0068 N0022185CX150 850507 4730 A3 000 2 2 CONTRACTOR TOTAL	NEERING INC New Britain DLA70085C3272 850815 4530 C9E 000 2 2	TOOL MFG CO INC New Britain 1667 NO038385C7124 841205 1615 A1A 000 2 4896 NO038385C7124 850210 1615 A1A AHP 2 CONTRACTOR TOTAL	E WORKSHOPS INC New Britain 0893 DLA10085FEE47 850618 8465 A9 000 2 2	NC 1286 DAAE0785C0726 850129 2520 A4B DNE 2	INC 0016 DAHA1985C0027 85C625 R119 C2 000 2	MAR INC 0071 GS02F38433 841030 8135 C9E 000 2	New Britain 1603 DAAE0785C0714 850208 3110 A4A DJE 2 2 1603 DAAE0785C0853 850227 3110 A4A DJE 2 2 1226 DAAJ0984CB200 850121 3110 A1B AHK 2 2 0054 DAAJ0985CA018 841004 3110 A1B AHK 2 2 0202 DAAJ0985CA18 841004 3110 A1B AHA 2 2 0591 DAAJ0985CA418 850214 3110 A1B AHA 2 2 0591 DAAJ0985CA418 850214 3110 A1B AHA 2 2 0591 DAAJ0985CA418 850214 3120 A1B AHA 2 2 0591 DAAJ0985CA451 850226 3110 A1B AHA 2 2 0591 DAAJ0985CA451 850214 3120 A1B AHK 2 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ACHINERY ASSOCIATES Naugatuck 2 0338 F0865185C0262 850920 3417 C9E 000 2 2 0366 F0865185C0262 850930 3417 C9E 000 2 CONTRACTOR TOTAL	USTRIES INC 7 0082 N0022185CX143 850702 4730 A3 000 2 2 7 0068 N0022185CX150 850507 4730 A3 000 2 2 CONTRACTOR TOTAL	N ENGINEERING INC New Britain 4294 DLA70085C3272 850815 4530 C9E 000 2 2	TOOL MFG CO INC New Britain 667 N0038385C7124 841205 1615 A1A 000 2 896 N0038385C7124 850210 1615 A1A AHP 2 CONTRACTOR TOTAL	WORKSHOPS INC New Britain 893 DLA10085FEE47 850618 8465 A9 000 2 2	C 286 DAAE0785C0726 850129 2520 A4B DNE 2	E INC	AR INC 071 GS02F38433 841030 8135 C9E 000 2	INC 1424 DAAE0785C0714 850208 3110 A4A DJE 2 2 1603 DAAE0785C0853 850227 3110 A4A DJE 2 2 1398 DAAE0785C0865 850329 3110 A4A DJE 2 2 1226 DAAJ0984CB200 850121 3110 A1B AHK 2 2 0054 DAAJ0985CA018 841004 3110 A1C AHA 2 2 0202 DAAJ0985CA418 850214 3110 AIC AHK 2 2 0591 DAAJ0985CA418 850214 3110 AIC AHK 2 2 0591 DAAJ0985CA451 850226 3110 AIC AHK 2 2 0591 DAAJ0985CA452 850214 3120 AIC AHK 2 2 0591 DAAJ0985CA452 850214 3120 AIC AHK 2 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	MACHINERY ASSOCIATES Naugatuck MO2 0338 F0865185C0265 850920 3417 C9E 000 2 MO2 0366 F0865185C0262 850930 3417 C9E 000 2 CONTRACTOR TOTAL	New Britain C417 0082 N0022185CX143 850702 4730 A3 000 2 2 C417 0068 N0022185CX150 850507 4730 A3 000 2 2 CONTRACTOR TOTAL	TION ENGINEERING INC New Britain 700 4294 DLA70085C3272 850815 4530 C9E 000 2 2	TICUT TOOL MFG CO INC A100 1667 N0038385C7124 841205 1615 A1A 000 2 A100 4896 N0038385C7124 850210 1615 A1A AHP 2 CONTRACTOR TOTAL	USTIVE WORKSHOPS INC New Britain 100 0893 DLA10085FEE47 850618 8465 A9 000 2 2	ELL INC EO7 1286 DAAE0785C0726 850129 2520 A4B DNE 2	E C E INC A19 0016 DAHA1985C0027 85C625 R119 C2 000 2	Y VIDMAR INC A100 0071 GS02F38433 841030 8135 C9E 000 2	N INC  New Britain  New Britain  1424 DAAE0785C0714 850208 3110 A4A DJE 2 2  1503 DAAE0785C0853 850227 3110 A4A DJE 2 2  1504 1226 DAAJ0984CB200 850121 3110 A1B AHK 2 2  1504 DAAJ0985CA018 841004 3110 A1C AHA 2 2  1505 DAAJ0985CA418 850214 3110 A1C AHA 2 2  1505 DAAJ0985CA451 850214 3120 A1C AHK 2 2  1505 DAAJ0985CA451 850226 3110 A1C AHK 2 2  1505 DAAJ0985CA451 850226 3110 A1C AHK 2 2  1505 DAAJ0985CA452 850214 3120 A1C AHK 2 2
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ERN MACHINERY ASSOCIATES Naugatuck 2 HM02 0338 F0865185C0256 850920 3417 C9E 000 2 2 HM02 0366 F0865185C0262 850930 3417 C9E 000 2 CONTRACTOR TOTAL	I INDUSTRIES INC 2 QC417 0082 N0022185CX143 850702 4730 A3 000 2 2 2 QC417 0068 N0022185CX150 850507 4730 A3 000 2 2 CONTRACTOR TOTAL	BUSTION ENGINEERING INC New Britain 1 0700 4294 DLA70085C3272 850815 4530 C9E 000 2 2	NECTICUT TOOL MFG CO INC New Britain 3 JA100 1667 N0038385C7124 841205 1615 A1A 000 2 5 JA100 4896 N0038385C7124 850210 1615 A1A AHP 2 CONTRACTOR TOTAL	STRUCTIVE WORKSHOPS INC New Britain 9 0100 0893 DLA10085FEE47 850618 8465 A9 000 2 2	New Britain AEO7 1286 DAAE0785C0726 850129 2520 A4B DNE 2	UIRE C E INC 0 HA19 0016 DAHA1985C0027 85C625 R119 C2 000 2	NLEY VIDMAR INC 1 RA100 0071 GS02F38433 841030 8135 C9E 000 2	FRON INC  5 AEO7 1424 DAAE0785C0714 850208 3110 A4A DJE 2 2  6 AEO7 1603 DAAE0785C0714 850208 3110 A4A DJE 2 2  7 AEO7 1398 DAAE0785C0853 850329 3110 A4A DJE 2 2  8 A 504 1226 DAAJ0984CB200 850121 3110 A1B AHK 2 2  8 A 504 1226 DAAJ0985CA18 841004 3110 A1C AHA 2 2  8 A 504 127 3110 A1C AHA 2 2  8 A 50214 3110 A1C AHK 2 2  8 A 50214 3120 A1C AHK 2 2  8 A 50214 3120 A1C AHK 2 2  8 A 50215 3120 A1C AHK 2 2  8 A 50215 3120 A1C AHK 2 2  8 A 50215 3120 A1C AHK 2 2  8 A 50215 3120 A1C AHK 2 2  8 A 50215 3120 A1C AHK 2 2  8 A 50215 3120 A1C AHK 2 2
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	DERN MACHINERY ASSOCIATES  12 HM02 0338 F0865185C0262 850920 3417 C9E 000 2 12 HM02 0366 F0865185C0262 850930 3417 C9E 000 2 12 HM02 0366 F0865185C0262 850930 CONTRACTOR TOTAL CITY TOTAL	New Britain   New Britain   QC417 0082 N0022185CX143   850702 4730 A3 000 2 2 QC417 0068 N0022185CX150   850507 4730 A3 000 2 2 CONTRACTOR TOTAL	USTION ENGINEERING INC New Britain 0700 4294 DLA70085C3272 850815 4530 C9E 000 2 2	ECTICUT TOOL MFG CO INC JA100 1667 N0038385C7124 841205 1615 A1A 000 2 JA100 4896 N0038385C7124 850210 1615 A1A AHP 2 CONTRACTOR TOTAL	TRUCTIVE WORKSHOPS INC New Britain 0100 0893 DLA10085FEE47 850618 8465 A9 000 2 2	WELL INC AEO7 1286 DAAE0785C0726 850129 2520 A4B DNE 2	IRE C E INC HA19 0016 DAHA1985C0027 85C625 R119 C2 000 2	LEY VIDMAR INC RAIOO 0071 GS02F38433 841030 8135 C9E 000 2	New Britain Ada DAE0785C0714   850208   8110 Ada DJE 2 2     AE07

O

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 85..(U) MASHIMGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF.. 1985 DIOR/ST11-85-PT-5 F/G 15/5 MD-A165 159 3/5 UNCLASSIFIED NL.



MICROCOPY RESOLUTION TEST CHART

1,886	1	64726262 80888848	2,018 147 1847 99 65	88848 07740	112	673 237	239 339 435 6155
PAGE							
	a - c 3 - c	เกเกเกเกเกเกเก	សមាលមាល	សលសលល	ហ		พผหาพ⊣⊣พ
	DDDDDD 12 ABBCC		000000 00000 00000	00000	000	2 000 2 000 2	0000000 0000000 0000000
	0	44444444	000000	00000	7		
	0-0	l deserted		 	-		
	0 8		0	8	<b>6</b> →	6	онныннын
	0 ~	10	0000000	ONNNN	2 <sup>0</sup>	929	nnnnnnn
	9		HHHHHH	22222		N=	<b>₩</b>
	2	l I HHHHHHHH		HHHHH			ппппппппппппппппппппппппппппппппппппппп
		! ! 0	<b>0</b> 44444	gaaana	20	2	S
	9 6	<b>     </b> 	<b>*</b>	<del>4</del> <del>4</del> <del>-</del>	1	77	ŏ
	0 8	i in	0 0 0 0	20	Š	Š	Š
	0 -	นดดดดดดด	HHHHHH	00000	7	20	<b>0000000</b>
		, 100 100 *	7.9 1.83	60 KD #	42	25	61
			ω × ω*	X X X X X X X X X X X X X X X X X X X	74	დ <b>*</b>	<b>စ</b> င်
	0 6	00 00	133	7 2 2	90	91	<b>24</b> .
	•	100 2 201	<u> </u>	88 2 28	063	910	100
	ပ		>=====================================	022222 18.	ر ا	_ 	بالمالياليالي
	ပြ		v	44r44 "	9		
FY8		1013 0102 0102 0102 1015	1015	1015 0102 0102	0200	0102	0102 0102 0102 0102 1015
	ပြောက	-	<b>ごろよるままる</b>	E00000	E 6	E04	Euuuuuuu
∞	0 8	64	e o	င့်စ	§ <b>4</b>	Ö	Š
	0 -	ได้หลลลลลล	~~~~~	ักลลลล	~	~~	
S	മ⊣ന	мимимими	+ononon	ოოოოო	က	ကက	ოოოტოოო
	j <b>⊠</b> ⊣∾	่ นนนนนนนน	000000	00000	~	NN	nnnnnn
•	1 m -10	1 44444444	000000	00000	8	00	0000000
5	100 00	เดนผนผน	000000	エススロペンし	9	00 J	
0 80	88 88 8 CCC	BB BBSB BBSB BBSB BBSB BBSB BBSB BBSB	TE 0000	B B B B B B B B B B B B B B B B B B B	E 00(	A 00 E 00 TOTA	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
æ	10000	#4444444%	#0000000 #0000000	e4444€≻	<b>E</b> 8	= <b>4</b> 0%	g d d d d d d d
CT AW	1 00 0 4	8840 ACTO ACTO ACTO	Brit NG31 31110 31110 31110 81110 RACTO	Brit 2840 2840 4710 4710 8ACTO CIT	Cana 7610	Have 1560 1710 RACTO	16615 16615 16615 1560 1560 1560
RA	im m	**************************************	Z/20/200	Ne 122 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<u>•</u> 6	<b>≱</b> 0-1×	900400F4
-	33	1 400/200000	0000000 0000000	ത⊣∞തത∪	121	051 CO	000000 0000000 000111000
S	88 8	្រសហសស់ដីម៉ស់	044888		4.	88 841	
포	1 <b>6</b> 6	1	<b>∞∞∞∞∞∞</b>		•		<b>4- 4- 40</b>
7 1	; CO		40-0-0	<b>ಬ</b> 4∞ಬ <i>ದ</i>	8	27	4000446
ā.	ı 🖾 →		245272	86444 40000	005	522	322333
P	11	IÖHNNNMUMM	838583	888888	4008500	ဗုပ္မိပ္မိ	<b>5</b> 5555555
-	11 88	1	<b>ខ</b> ុខខ្លួនខ្លួនខ្លួ	Cases as as as as as as as as as as as as as	92	NO CO CO CO CO CO CO CO CO CO CO CO CO CO	
SI	:: 88 11	100000000	800000	100000 00000	ĕ	98 K	222222
ب	ı aa	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	064444 841114 88888	Š	F008	žededede Hedededed
110	- 89 -	1 0 W.W.W.W.W. 4 7 7	49999	96777	5	YZZ	موموموم
H	1 er N	- 0000001461	329 30 30 30 30 30	0277000	13	973 73 73	氏のひののいます。
3R.A	AAA 222	22010000000000000000000000000000000000	2000 2000 241 2641	20001 20001 20162	NC 101	7.60	221212 22125 66915 66915
EOG	⊢ • ⊄ ຕ	10	O	W	H	200	¥
Ö	1 € E	1 5000000000000000000000000000000000000	H000000	ZOSNSS DNONGO	¥8	252	#0000000 0000000
	¥ €	M	ST NOUND	80 F F F F	<b>8</b> 0	NCE JA	\$4444444444444444444444444444444444444
_	TOZ	WE8801511	X 112 11 11 11 11	1211121 121121	38	\$22 625	200011111 200011111
===			F844444	- menee	ŽŽ.	\$ ~~	# <b>4</b>
		・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	,				

DANA TURKSKY

1,687		:	26 4	27 29 29	221 116 50	72	32	35	65	33	\$
PAGE	AMOUNT (\$000)										
	<b>Δ</b> ∓ε <b>Δ</b>	ស⊣⊣លសស	ហហ	សសហ	e e e e	ĸ			ហ	w	-
1	825 880	000000	000	000	000	000			000	000	000
4	0	1 000000	90	200	000	7			8	8	7
-	0-0	l HHHHHH	vo⊶.				_	_	-	-	~
	۵ ه د م					67 1		_0	<b>ө</b> н	o	~ 6~
į	0 0	000000   0 000000	2 1 2 1 2 1	127	2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	29	80	60	28	200	202
į	9	00000-				-			-	-	7
- 1	2 0	) I madada				-	0	0	-	-	<del>-</del>
- 1		10404404	04w	0	0	o			0-	0-	0-
1	<u>م</u> ۵	8	8	8	8	1 1	000	2000	1000	1 1	200
	9	52	52	1 4	22 	<b>5</b> 2	52	25	52	22	52
	۵ ٦	000000	88	-0-		-			-	-	~
	828	61	e w	99	31 1A	65	80	25	4	30	2
1	ပော	* *		* 130	∞	18	00144900	59;	86 4	28	247
1	υ <b>∞</b>	1 10	<b>4</b> 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	34	37.	20	4	24	2	494	45
	0 6	33	01 2 75	48	05 1 87	0727018	01	0752429	2	0	001452
1	ပမ		orr o	0222	0222	٥,	0	0	ం	۰,	۰,
- 1	ပပ				សសស	ဖ			-	S	
> 1 1	1 Q 4	102220110201000000000000000000000000000			015	0020				015	102
4C	O m	E000004	E00	Eada	E000	E 8	Ē	Ē	E 77	1 2 T	50
SEP	0 0	0 	HE 770	ರ್ಷ	8	္မီ	ပိ	ပိ	ರ್ಷಿ	ಽಿ	ರ್ಷಿ
•	<b>m</b> ⊣m	i mmmmmm									
ا ہے		ſ	ოო	ოოო	ოო <b>ლ</b>	ო	•	60	ო	ო	က
-	847	000000	77	000	000	8	8	8	~	8	8
8	8-10	000000	77 77	000 000	222	2 2	2 2	2 2	2	2 2	2 2
<b>5</b> —	B ~ 0	000000 000000	77 77 77	000 000	000 000	2 2 2	2 2 2	2 2 2	2 2 2	2 2 2	2 2 2
	888 B B CCC 9 0	AHP 2 2 2 AHB 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	77 77	3 DIB 2 2 2 3 000 2 2 2 2 000 2 2 2 2 001 0 1 2 2 2 2	222	000 2 2 2	2 2	2 2	2	000 2 2 2	2 2
WARDS OCT	888 888 B 888 888 B 888 888 B 888 888 B	AIA AHP 2 2 2 AIA AHP 2 2 2 AIA AHB 2 2 2 AIA ACD 2 2 2 AIC 000 2 2 2	en B2 000 2 2 2 B2 000 2 2 2 OR TOTAL	A48 DIB 2 2 2 A48 DOD 2 2 2 A48 DOD 2 2 2 OR TOTAL	AIA AHV 2 2 2 AIA AHB 2 2 2 AIC AHB 2 2 2 OR TOTAL	C9B 000 2 2 2	en C9E 000 2 2 2	en C9E 000 2 2 2	en A4A DJB 2 2 2	en AIC 000 2 2 2	en A9 000 2 2 2
CT AWARDS OCT	BBBB BBB BB B B B B B B B B B B B B B	Haven 1615 AIA AHP 2 2 2 1620 AIA AHP 2 2 2 1615 AIA AHB 2 2 2 1560 AIA AHD 2 2 2 1560 AIA ACD 2 2 2 1615 AIC 000 2 2 2	.Haven 8905 B2 000 2 2 2 8905 B2 000 2 2 2 RACTOR TOTAL	w Haven 2610 A4B DIB 2 2 2 2610 A4B 000 2 2 2 2610 A4B 000 2 2 2 TRACTOR TOTAL	Haven 8615 AIA AHV 2 2 2 8615 AIA AHB 2 2 2 8615 AIC AHB 2 2 2 RACTOR TOTAL	M Haven 6505 C9B 000 2 2 2	Haven 8625 C9E 000 2 2 2	Haven 3610 C9E 000 2 2 2	Haven 3040 A4A DJB 2 2 2	Haven 6110 AIC 000 2 2 2	Haven 8475 A9 000 2 2 2
TRACT AWARDS OCT	BB BBB BBB BBB B B B B B B B B B B B B	New Haven 21 1620 AIA AHP 2 2 2 21 1620 AIA AHP 2 2 2 29 1560 AIA AHB 2 2 2 29 1560 AIA AHB 2 2 2 29 1560 AIA AHB 2 2 2 20 1560 AIA AHB 2 2 2 20 1560 AIA AHB 2 2 2 20 1560 AIA AHB 2 2 2	New Haven 08 8905 B2 000 2 2 2 18 8905 B2 000 2 2 2 ONTRACTOR TOTAL	New Haven D1 2610 A48 D1B 2 2 2 18 2610 A48 000 2 2 2 26 2610 A48 000 2 2 2 ONTRACTOR TOTAL	New Haven 05 6615 AIA AHV 2 2 2 14 6615 AIA AHB 2 2 2 08 6615 AIC AHB 2 2 2 ONTRACTOR TOTAL	New Haven 12 6505 C9B 000 2 2 2	New Haven 06 6625 C9E 000 2 2 2	ew Haven I 3610 C9E 000 2 2 2	New Haven 30 3040 A4A DJB 2 2 2	ew Haven 4 6110 AIC 000 2 2 2	New Haven 04 8475 A9 000 2 2 2
ONTRACT AWARDS OCT	BBBB BBBB BBB BB B B B 888 888 1 3333 AAAA BBB CCC 9 0	New Haven 0118 Haven 0721 1620 AIA AHP 2 2 2 0821 1560 AIA AHB 2 2 2 0429 1560 AIA AHB 2 2 2 0429 1560 AIA AHB 2 2 2 0429 1560 AIA AHB 2 2 2 0429 1560 AIA AHB 2 2 2 0429 1560 AIA AHB 2 2 2 0429 1560 AIA AHB 2 2 2 2	New Haven 0508 8905 B2 000 2 2 2 0918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	New Haven 1001 2610 A4B DIB 2 2 2 0418 2610 A4B 000 2 2 2 0426 2610 A4B 000 2 2 2 CONTRACTOR TOTAL	New Haven 1205 6615 AIA AHV 2 2 2 0514 6615 AIA AHB 2 2 2 0608 6615 AIC AHB 2 2 2 CONTRACTOR TOTAL	New Haven 0412 6505 C9B 000 2 2 2	New Haven 1206 6625 C9E 000 2 2 2	New Haven 1001 3610 C9E 000 2 2 2	New Haven 0830 3040 A4A DJB 2 2 2	New Haven 0404 6110 AIC 000 2 2 2	New Haven 0404 8475 A9 000 2 2 2
CONTRACT AWARDS OCT	BBBBBB BBB BBB BB BB BB BB BB BB BB BB	S0114 1615 AIA AHP 2 2 2 50721 1615 AIA AHP 2 2 2 50821 1615 AIA AHB 2 2 2 50829 1560 AIA AHB 2 2 2 50501 1615 AIC 000 2 2 2 CONTRACTOR TOTAL	New Haven 08 8905 B2 000 2 2 2 18 8905 B2 000 2 2 2 ONTRACTOR TOTAL	New Haven D1 2610 A48 D1B 2 2 2 18 2610 A48 000 2 2 2 26 2610 A48 000 2 2 2 ONTRACTOR TOTAL	New Haven 205 8615 AIA AHV 2 2 2 514 6615 AIA AHB 2 2 2 608 6615 AIC AHB 2 2 2 CONTRACTOR TOTAL	New Haven 412 6505 C9B 000 2 2 2	New Haven 206 6625 C9E 000 2 2 2	New Haven 001 3610 C9E 000 2 2 2	New Haven 830 3040 A4A DJB 2 2 2	New Haven 404 6110 AIC 000 2 2 2	New Haven 04 8475 A9 000 2 2 2
ME CONTRACT AWARDS OCT	B BBBBB BBB BBB BB B B B B B B B B B B	850114 Haven 850114 His Ala AHP 2 2 2 850721 1620 Ala AHP 2 2 2 850821 1615 Ala AHB 2 2 2 850629 1560 Ala AHB 2 2 2 850429 1560 Ala AHB 2 2 2 850501 1615 Alc 000 2 2 2 CONTRACTOR TOTAL	New Haven 50508 8905 B2 000 2 2 2 50918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	New Haven 41001 2610 A48 DIB 2 2 2 50418 2610 A48 000 2 2 2 50426 2610 A48 000 2 2 2 CONTRACTOR TOTAL	New Haven 41205 8615 AIA AHV 2 2 2 50514 6615 AIA AHB 2 2 2 50608 6615 AIC AHB 2 2 2 CONTRACTOR TOTAL	New Haven 50412 6505 C9B 000 2 2 2	New Haven 41206 8625 C9E 000 2 2 2	New Haven 41001 3610 C9E 000 2 2 2	New Haven 50830 3040 A4A DJB 2 2 2	New Haven 50404 6110 AIC 000 2 2 2	New Haven 50404 8475 A9 000 2 2 2
ME CONTRACT AWARDS OCT	BBBB BBBB BBB BBB BB BB BB BB BB BB BB	21 850114 1615 AIA AHP 2 2 2 35 850821 1620 AIA AHP 2 2 2 35 850821 1615 AIA AHB 2 2 2 39 850629 1560 AIA AHB 2 2 2 02 850429 1560 AIA AHD 2 2 850429 1560 AIA AHD 2 2 850429 1560 AIA AHD 2 2 80 850429 1560 AIA AHB 2 2 2 80 850429 1560 AIA AHB 2 2 2 80 850429 1560 AIA AHB 2 2 2 2	New Haven 19 850508 8905 B2 000 2 2 2 23 850918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	New Haven 41 841001 2610 A48 DIB 2 2 2 02 850418 2610 A48 000 2 2 2 53 850426 2610 A48 000 2 2 2 CONTRACTOR TOTAL	New Haven 7 841205 6615 AIA AHV 2 2 2 9 850514 6615 AIA AHB 2 2 2 9 850608 6615 AIC AHB 2 2 2 CONTRACTOR TOTAL	New Haven 77 850412 6505 C9B 000 2 2 2	New Haven 41206 8625 C9E 000 2 2 2	NC New Haven 841001 3610 C9E 000 2 2 2	New Haven 30 850830 3040 A4A DJB 2 2 2	New Haven 0 850404 6110 AIC 000 2 2 2	New Haven 31 850404 8475 A9 000 2 2 2
F PRIME CONTRACT AWARDS OCT	BBBB BBBBB BBB BBB BB BB BB BB BB BB BB	New Haven  221 850114 1615 A1A AHP 2 2 2 835 850721 1620 A1A AHP 2 2 2 835 850721 1615 A1A AHP 2 2 2 830829 1560 A1A AHB 2 2 2 850429 1560 A1A AHB 2 2 2 850429 1560 A1A AHB 2 2 2 850501 1615 A1C 000 2 2 2 800TRACTOR TOTAL	NC New Haven J219 850508 8905 B2 000 2 2 2 J723 850918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	THE New Haven 1941 841001 2610 A48 DIB 2 2 2 1202 850418 2610 A48 000 2 2 2 1453 850426 2610 A48 000 2 2 2 CONTRACTOR TOTAL	New Haven 4439 850514 8615 AIA AHB 2 2 2 4439 850618 8615 AIC AHB 2 2 2 CONTRACTOR TOTAL	New Haven 377 850412 6505 C9B 000 2 2 2	New Haven 3 841206 6625 C9E 000 2 2 2	INC New Haven 1 841001 3610 C9E 000 2 2 2	New Haven 490 850830 3040 A4A DJB 2 2 2	New Haven 0 850404 6110 AIC 000 2 2 2	New Haven 31 850404 8475 A9 000 2 2 2
OF PRIME CONTRACT AWARDS OCT	BBBBBBB BBBBB BBB BBB BB B B B B B B B	SC7221 850114 1615 A1A AHP 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	INC New Haven 5CJ219 850508 8905 B2 000 2 2 2 5CJ723 850918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	Y THE New Haven 451941 841001 2610 A48 DIB 2 2 2 551202 850418 2610 A48 000 2 2 2 551453 850426 2610 A48 000 2 2 2 CONTRACTOR TOTAL	SC4187 841205 8615 AIA AHV 2 2 2 5C4439 850514 8615 AIA AHB 2 2 2 5C4439 850608 8615 AIC AHB 2 2 2 CONTRACTOR TOTAL	New Haven C0377 850412 6505 C9B 000 2 2 2	323 841206 6625 C9E 000 2 2 2	MS INC New Haven 011 841001 3610 C9E 000 2 2 2	New Haven 490 850830 3040 A4A DJB 2 2 2	New Haven 5C2120 850404 6110 AIC 000 2 2 2	New Haven 5C9201 850404 8475 A9 000 2 2 2
T OF PRIME CONTRACT AWARDS OCT	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT)  85C7221 850114 1615 A1A AHP 2 2 2 385C725 850821 1615 A1A AHP 2 2 2 385C1039 850821 1615 A1A AHB 2 2 2 385C1039 850429 1560 A1A AHB 2 2 2 385C103 850429 1560 A1A AHB 2 2 2 685C1991 850501 1615 A1C 000 2 2 2 CONTRACTOR TOTAL	NY INC New Haven H85CJ219 850508 8905 B2 000 2 2 2 H85CJ723 850918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	ANY THE New Haven DIB 2 2 2 7784C1941 841001 2610 A48 DIB 2 2 2 7785C1202 850418 2610 A48 000 2 2 2 785C1453 850426 2610 A48 000 2 2 2 CONTRACTOR TOTAL	New Haven 385C4187 841205 6615 AIA AHV 2 2 2 385C4439 850514 8615 AIA AHB 2 2 2 385C4439 850608 6615 AIC AHB 2 2 2 CONTRACTOR TOTAL	LTD New Haven 085C0377 850412 6505 C9B 000 2 2 2	NC New Haven 70323 841206 6625 C9E 000 2 2 2	TEMS INC New Haven 77011 841001 3610 C9E 000 2 2 2	New Haven 1785C2490 850830 3040 A4A DJB 2 2 2	New Haven 385C2120 850404 6110 AIC 000 2 2 2	New Haven 385C9201 850404 8475 A9 000 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT	3888 888 BBB BBB BBB BBB BBB BBB BBB BBB	(CONT) 8385C7221 850114 1815 AIA AHP 2 2 2 8385C7525 850821 1615 AIA AHP 2 2 2 8385C7635 850821 1615 AIA AHP 2 2 2 3385C1039 850829 1560 AIA AHB 2 2 2 3385C1102 850829 1560 AIA ACD 2 2 2085C1991 850501 1615 AIC 000 2 2 2 CONTRACTOR TOTAL	ANY INC New Haven 3H85CJZ19 850508 8905 B2 000 2 2 2 3H85CJ723 850918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	ANY THE New Haven DIB 2 2 2 7784C1941 841001 2610 A48 DIB 2 2 2 7785C1202 850418 2610 A48 000 2 2 2 785C1453 850426 2610 A48 000 2 2 2 CONTRACTOR TOTAL	New Haven 38385C4187 841205 8615 AIA AHV 2 2 2 38385C4439 850514 8615 AIA AHB 2 2 2 38385C4439 850608 8615 AIC AHB 2 2 2 CONTRACTOR TOTAL	M LTD New Haven 12085C0377 850412 6505 C9B 000 2 2 2	INC F70323 841206 6625 C9E 000 2 2 2	TEMS INC New Haven 77011 841001 3610 C9E 000 2 2 2	New Haven 1785C2490 850830 3040 A4A DJB 2 2 2	New Haven 8385C2120 850404 6110 AIC 000 2 2 2	New Haven 385C9201 850404 8475 A9 000 2 2 2
C LIST OF PRIME CONTRACT AWARDS OCT	3888 888 BBB BBB BBB BBB BBB BBB BBB BBB	(CONT) 8385C7221 850114 1815 AIA AHP 2 2 2 8385C7525 850821 1615 AIA AHP 2 2 2 8385C7635 850821 1615 AIA AHP 2 2 2 3385C1039 850829 1560 AIA AHB 2 2 2 3385C1102 850829 1560 AIA ACD 2 2 2085C1991 850501 1615 AIC 000 2 2 2 CONTRACTOR TOTAL	OMPANY INC New Haven LA13H85CJZ19 850508 8905 B2 000 2 2 2 LA13H85CJ723 850918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	ANY THE New Haven DIB 2 2 2 7784C1941 841001 2610 A48 DIB 2 2 2 7785C1202 850418 2610 A48 000 2 2 2 785C1453 850426 2610 A48 000 2 2 2 CONTRACTOR TOTAL	N THE New Haven AHV 2 2 2 0038385C4439 850514 8615 AIA AHB 2 2 2 0038385C4439 850608 8615 AIC AHB 2 2 2 CONTRACTOR TOTAL	EIM LTD New Haven LA12085C0377 850412 6505 C9B 000 2 2 2	IES INC GSODF70323 841206 6625 C9E 000 2 2 2	S SYSTEMS INC New Haven GSOOF77011 841001 3610 C9E 000 2 2 2	ON DAAEG785C249G 85083G 304G A4A DJB 2 2 2	New Haven 0038385C2120 850404 6110 AIC 000 2 2 2	/ INC 10038385C9201 850404 8475 A9 000 2 2 2
PHIC LIST OF PRIME CONTRACT AWARDS OCT	A BEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBEBBEBB	EL INC (CONT)  8 0 104 Haven  10 00038385C7221 850114 1620 A1A AHP 2 2 2  10 00038385C755 850821 1615 A1A AHP 2 2 2  10 00038385C755 850821 1615 A1A AHP 2 2 2  10 00038385C1039 850629 1560 A1A AHD 2 2 2  11 00038385C1039 850629 1560 A1A AHP 2 2 2  12 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	& COMPANY INC New Haven 6 DLA13H85CJ219 850508 8905 B2 000 2 2 2 2 DLA13H85CJ723 850918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	ER COMPANY THE New Haven DIB 2 2 2 8 DAAE0784C1941 841001 2610 A4B DIB 2 2 2 8 DAAE0785C1202 850428 2610 A4B 000 2 2 2 CONTRACTOR TOTAL	TION THE New Haven AHV 2 2 2 8 NO038385C4167 841205 6615 AIA AHV 2 2 2 5 NO038385C4439 850608 6615 AIC AHB 2 2 2 9 NO038385C4439 850608 6615 AIC AHB 2 2 2	ELHEIM LTD New Haven 4 DLA12085C0377 850412 6505 C9B 000 2 2 2	FRIES INC 8 GS00F70323 841206 6625 C9E 000 2 2 2	ESS SYSTEMS INC New Haven 3 GSGOF77011 841001 3610 C9E 000 2 2 2	TION 9 DAAEG785C249G 85083G 304G A4A DJB 2 2 2	LE NO038385C2120 850404 6110 AIC 000 2 2 2	/ INC 10038385C9201 850404 8475 A9 000 2 2 2
PHIC LIST OF PRIME CONTRACT AWARDS OCT	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AREL INC (CONT)  839 NO038385C7221 850114 1620 A1A AHP 2 2 2 2 40 N0038385C755 850821 1615 A1A AHP 2 2 2 2 60 N0038385C755 850821 1615 A1A AHP 2 2 2 844 F0960385C1039 850629 1560 A1A AHB 2 2 2 844 F0960385C1039 850429 1560 A1A AHD 2 2 2 892 DLA70085C1991 850501 1615 A1C 000 2 2 2	N. & COMPANY INC New Haven 486 DLA13H85CJZ19 850508 8905 B2 000 2 2 2 142 DLA13H85CJ723 850918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	BBER COMPANY THE New Haven DIB 2 2 2 2 1 1 DAAE0784C1941 841001 2610 A4B DIB 2 2 2 2 2 8 DAAE0785C1202 850428 2610 A4B 000 2 2 2 2 2 6 DAAE0785C1453 850428 2610 A4B 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RATION THE New Haven AHV 2 2 2 125 NOO38385C4167 841205 6615 AIA AHV 2 2 2 125 NOO38385C4439 850608 6615 AIC AHB 2 2 2 139 NOO38385C4439 850608 6615 AIC AHB 2 2 2	NGELHEIM LTD New Haven 284 DLA12085C0377 850412 6505 C9B 000 2 2 2	FRIES INC 8 GS00F70323 841206 6625 C9E 000 2 2 2	INESS SYSTEMS INC New Haven 013 GSOOF77011 841001 3610 C9E 000 2 2 2	RATION 779 DAAE0785C2490 850830 3040 A4A DJB 2 2 2	BILE 524 NO038385C2120 850404 6110 AIC 000 2 2 2	/ INC 10038385C9201 850404 8475 A9 000 2 2 2
PHIC LIST OF PRIME CONTRACT AWARDS OCT	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PPAREL INC (CONT) 3639 NOO38385C7221 850114 Haven B240 NOO38385C7221 850721 1620 AIA AHP 2 2 2 B240 NOO38385C7635 850821 1615 AIA AHP 2 2 2 B2600 NOO38385C7755 850821 1615 AIA AHP 2 2 2 1844 F0960385C1039 850629 1560 AIA AHD 2 2 2 2892 DLA70085C1991 850501 1615 AIC 000 2 2 2	N. & COMPANY INC New Haven 486 DLA13H85CJZ19 850508 8905 B2 000 2 2 2 142 DLA13H85CJ723 850918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	R COMPANY THE New Haven DAAE0784C1941 841001 2610 A48 DIB 2 2 2 DAAE0785C1202 850418 2610 A48 000 2 2 2 DAAE0785C1453 850426 2610 A48 000 2 2 2 CONTRACTOR TOTAL	PORATION THE New Haven 1866 NOO38385C4167 841205 6615 AIA AHV 2 2 8125 NOO38385C4439 850514 6615 AIA AHB 2 2 2 AI39 NOO38385C4439 850608 6615 AIC AHB 2 2 2 CONTRACTOR TOTAL	INGELHEIM LTD New Haven 2284 DLA12085C0377 850412 6505 C9B 000 2 2 2	NDUSTRIES INC New Haven 0006 GS00F70323 841206 6625 C9E 000 2 2 2	USINESS SYSTEMS INC New Haven 0013 GS00F77011 841001 3610 C9E 000 2 2 2	PORATION 3779 DAAE0785C2490 850830 3040 A4A DJB 2 2 2	MOBILE 8524 NO038385C2120 850404 6110 AIC 000 2 2 2	COMPANY INC 6709 NO038385C9201 850404 8475 A9 000 2 2 2
HIC LIST OF PRIME CONTRACT AWARDS OCT	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	APPAREL INC (CONT)  0.3639 RO038385C7221 850114 Mean  0.0 8240 N0038385C7521 850721 1620 A1A AHP 2 2 2  0.0 8240 N0038385C7635 850821 1615 A1A AHP 2 2 2  0.0 8240 N0038385C7635 850821 1615 A1A AHP 2 2 2  4 2600 F0960385C1039 850629 1560 A1A AHD 2 2 2  4 1844 F0960385C1039 850429 1560 A1A AHD 2 2 2  0. 2892 DLA70085C1991 850501 1615 A1C 000 2 2 2  CONTRACTOR TOTAL	RMAN & COMPANY INC New Haven 3486 DLA13H85CJ219 850508 8905 B2 000 2 2 2 4142 DLA13H85CJ723 850918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	RUBBER COMPANY THE New Haven 0011 DAAE0784C1941 841001 2610 A48 DIB 2 2 2 2228 DAAE0785C1202 850418 2610 A48 000 2 2 2 2326 DAAE0785C1453 850426 2610 A48 000 2 2 2 CONTRACTOR TOTAL	ORPORATION THE New Haven AHV 2 2 2 00 1866 NOO38385C4167 841205 6615 AIA AHV 2 2 2 00 8125 NOO38385C4439 850608 6615 AIC AHB 2 2 2 CONTRACTOR TOTAL	ER INGELHEIM LTD New Haven 0 2284 DLA12085C0377 850412 6505 C9B 000 2 2 2	INDUSTRIES INC New Haven 11 0006 GS00F70323 841206 6625 C9E 000 2 2 2	BUSINESS SYSTEMS INC New Haven 39 OO13 GSOOF77011 841001 3610 C9E 000 2 2 2	RPORATION 3779 DAAE0785C2490 850830 3040 A4A DJB 2 2 2	L MOBILE 00 6524 N0038385C2120 850404 6110 AIC 000 2 2 2	R COMPANY INC 30 6709 NO038385C9201 850404 8475 A9 000 2 2 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	E APPAREL INC (CONT) 100 3639 N0038385C7221 850114 1615 A1A AHP 2 2 2 100 D746 N0038385C755 850821 1615 A1A AHP 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	HERMAN & COMPANY INC New Haven 13H 3486 DLA13H85CJZ19 850508 8905 BZ 000 2 2 Z 13H 4142 DLA13H85CJ723 850918 8905 BZ 000 2 2 Z	ONG RUBBER COMPANY THE New Haven DIB 2 2 2 E07 2228 DAAE0785C1202 850418 2610 A48 000 2 2 2 E07 2326 DAAE0785C1453 850426 2610 A48 000 2 2 2 CONTRACTOR TOTAL	CORPORATION THE New Haven A100 1866 NOO38385C4167 841205 6615 A1A AHV 2 2 2 A100 8125 NOO38385C4439 850608 6615 AIC AHB 2 2 2 A100 A139 NOO38385C4439 850608 6615 AIC AHB 2 2 2 A100 A139 NOO38385C4439 850608 6615 AIC AHB 2 2 2 A100 A139 NOO38385C4439 850608 6615 AIC AHB 2 2 2 A100 A139 NOO38385C4439 850608 6615 AIC AHB 2 2 2 A100 A139 NOO38385C4439 850608 6615 AIC A100 A139 NOO38385C4439 850608 6615 AIC A100 A139 NOO38385C4439 850608 6615 AIC A100 A139 NOO38385C4439 850608 6615 AIC A100 A100 A100 A100 A100 A100 A100 A10	NGER INGELHEIM LTD	A INDUSTRIES INC New Haven 411 0006 GS00F70323 841206 6625 C9E 000 2 2 2	BIA BUSINESS SYSTEMS INC New Haven PG439 0013 GS00F77011 841001 3610 C9E 000 2 2 2	CORPORATION EGT 3779 DAAEG785C249G 85083G 304G A4A DJB 2 2 2	SEL MOBILE A100 6524 N0038385C2120 850404 6110 A1C 000 2 2 2	R COMPANY INC 30 6709 NO038385C9201 850404 8475 A9 000 2 2 2
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ORNE APPAREL INC (CONT) JAIOO 3639 NOO38385C7221 850114 H15 A1A AHP 2 2 2 JAIOO 08240 NOO38385C7525 850821 1615 A1A AHP 2 2 2 JAIOO D760 NOO38385C755 850821 1615 A1A AHP 2 2 2 FJ04 1844 F0960385C1039 850629 1560 A1A AHD 2 2 2 FJ04 1844 F0960385C1039 850429 1560 A1A AHD 2 2 2 FJ04 2892 DLA70085C1991 850501 1615 A1C 000 2 2 2	ERT HERMAN & COMPANY INC New Haven 8 013H 3486 DLA13H85CJ219 850508 8905 B2 000 2 2 2 2 013H 4142 DLA13H85CJ723 850918 8905 B2 000 2 2 2 CONTRACTOR TOTAL	STRONG RUBBER COMPANY THE New Haven 1 AE07 0011 DAAE0784C1941 841001 2610 A48 DIB 2 2 2 7 AE07 2228 DAAE0785C1202 850418 2610 A48 000 2 2 2 AE07 2326 DAAE0785C1453 850426 2610 A48 000 2 2 2 CONTRACTOR TOTAL	IX CORPORATION THE New Haven JAIOO 1866 NOO38385C4167 841205 6615 AIA AHV 2 2 2 JAIOO 8125 NOO38385C4439 850608 6615 AIC AHB 2 2 2 CONTRACTOR TOTAL	HRINGER INGELHEIM LTD 7 0120 2284 DLA12085C0377 850412 6505 C9B 000 2 2 2	BERRA INDUSTRIES INC 4 MX411 0006 GS00F70323 841206 6625 C9E 000 2 2 2	UMBIA BUSINESS SYSTEMS INC New Haven 3 PG439 0013 GS00F77011 841001 3610 C9E 000 2 2 2	CC CORPORATION AEG7 3779 DAAEG785C249G 85083G 304G A4A DJB 2 2 2	SEEL MOBILE JA100 6524 N0038385C2120 850404 6110 AIC 000 2 2 2	COVER COMPANY INC JA100 6709 NO038385C9201 850404 8475 A9 000 2 2 2
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ORNE APPAREL INC (CONT) JAIOO 3639 NOO38385C7221 850114 H15 A1A AHP 2 2 2 JAIOO 08240 NOO38385C7525 850821 1615 A1A AHP 2 2 2 JAIOO D760 NOO38385C755 850821 1615 A1A AHP 2 2 2 FJ04 1844 F0960385C1039 850629 1560 A1A AHD 2 2 2 FJ04 1844 F0960385C1039 850429 1560 A1A AHD 2 2 2 FJ04 2892 DLA70085C1991 850501 1615 A1C 000 2 2 2	RT HERMAN & COMPANY INC New Haven 013H 3486 DLA13H85CJZ19 850508 8905 B2 000 2 2 2 013H 4142 DLA13H85CJ723 850918 8905 B2 000 2 2 2	AEO7 2328 DAAEO785C1453 850428 2610 A48 DIB 2 2 2 AEO7 2228 DAAEO785C1202 850418 2610 A48 000 2 2 2 AEO7 2328 DAAEO785C1453 850428 2610 A48 000 2 2 2 CONTRACTOR TOTAL	X CORPORATION THE New Haven AHV 2 2 2 3 4 3 4 3 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5	RINGER INGELHEIM LTD 0120 2284 DLA12085C0377 850412 6505 C9B 000 2 2 2	ERRA INDUSTRIES INC MX411 0006 GS00F70323 841206 6625 C9E 000 2 2 2	A BUSINESS SYSTEMS INC New Haven 439 OO13 GSOOF77011 841001 3610 C9E 000 2 2 2	C CORPORATION AEG7 3779 DAAEG785C248G 85083G 364G A4A DJB 2 2 2	ESEL MOBILE JA100 6524 N0038385C2120 850404 6110 AIC 000 2 2 2	OVER COMPANY INC New Haven JAIOO 6709 NO038385C9201 850404 8475 A9 000 2 2 2

ST11 GEOGRAPHIC LIST OF PRIME	CONTRACT AW	PAGE 1,888
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBBB BBB BBB B B C C C C C C C C	B7 AMOUNT (\$000)
COVER COMPANY INC (CONT) 0100 0639 DLA10085C4330 0100 1116 DLA10085C4505	850501 850801 CON	179 93
EATON CORPORATION 4 07 0900 1709 DLA90085C1659 4 08 0900 1904 DLA90085C1909 4 10 0900 2871 DLA90085C2962	New Haven     Conn     004155818     52000     09     1     2     1	800 064
ELECTRIX INC 4 05 0400 1799 DLA40085C1023 4 05 0400 1927 DLA40085C1023	New Haven 850214 6230 C9E 000 2 2 2 3 1 2 0102 1 J 2 3 1 2 2 1 1 1 2 000 5 850222 6230 C9E 000 2 2 2 8 1 2 0102 1 J 2 3 1 2 2 1 1 1 2 000 5 CONTRACTOR TOTAL 54 A 54 A	27
ELFIN CORP 1 12 AG48 0108 DAAG4685C0059 1 12 AK70 0483 DAAK7085C0085	New Haven 850907 AD21 S1 000 2 2 3 2 G 2 U 1 1 K 2 1 1 1 2 2 3 1 5 1 000 5 850807 AD21 S1 000 2 2 2 3 1 2 1701 1 J 2 2 1 5 1 2 2 1 5 2 000 5 CONTRACTOR TOTAL	155 65
EZ FORM CABLE INC 4 10 0900 2904 DLA90085C2898	New Haven 850722 1430 AIC 000 2 2 3 1 2 1 1 2 2 1 1 1 1 2 1 1 1 2 000 5	ι w
GULF OIL TRADING CO 4 02 0600 0990 DLA60084D4677	New Haven Conn 991708017 52000 09 13 000 5 841001 9140 A8A 000 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47
HASKINS LABORATORIES INC 2 05 E612B 0440 NO001483K0083	841228 ANII SI 000 2 2 2 A 1 2 1100 7 S E 1 1 1 1 1 1 1 1 1 5 2 000 5	132
IMPULSE ENGINEERING 3 12 FS02 0555 F3360185C0282	850927 6625 C9E 000 2 2 2 3 1 2 1 1 2 2 1 1 1 1 2 1 1 1 2 000 5	130
LERMAN CONTAINER CORP 1 10 AKO1 0413 DAAKO185CB142 1 12 AKO1 0622 DAAKO185CB300	New Haven 850814 8125 C9E 000 2 2 2 3 1 2 0 1 3 2 2 N 2A 2 1 1 1 1 2 1 1 2 2 000 5 850916 8125 C9E 000 2 2 2 3 1 2 0102 1 J 2 2 1 1 1 2 2 1 1 2 2 000 5 CONTRACTOR TOTAL	213
MARSHALL INDUSTRIES 4 01 0500 0060 DLASO084C1891	841003 1680 AIC 000 2 2 2 3 1 2 1013 1 J 008256323 2 2 1 1 1 1 2 1 1 1 2 000 5	26
MITE CORPORATION 3 09 FD09 0281 F3460185C2633	850627 1560 A1A AAF 2 2 2 3 1 2 1015 1 3 1 1 1 1 1 1 1 1 1 2 000 5	တ

Seed is seeded in the seeds

SOURCE IN PROCESS AND ACCORDANCE IN CONTRACTOR

. 889	1	90	29	27	<b>89</b> 53	320 320 50	154	50	509	48 291	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PAGE	808										
1	0 3 3 1 0	N.	'n	'n	'n	មាហមា	'n	44	ю	ហហ	សមាមមា
	DDDDDDI 12 ABBCC	000	000	000	000	0000	000	000	000	000	0000
	0	7	7	7	7	000	ကက	77	~	20	0000
- 3	0-0		-	-	-	ហសស	เกษ	N N	₹.	m m	
	<b>2</b> ∞		1	6-1	1 1	0	 	977 77	6 1	 	onnan
!	0 ~	0 %	٥,	0~	0~	0,00	0 00	000	20	0 00	00000
	<b>6</b>	-			-			20	-	88	
i	; —	-		-	-			700	_ 🕶	_ <del>-</del>	
	. –	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000	000	000	0	000	000 1 1 1 5	200	000	04444
	. —	520	520	52(	52(	520 1111	520 1	520	520	520	224-1-4
	۵ -	-	8	~	8	200	44	88	8	22	AAAA
	828	11	05	45	51	21	10	073	33	05	53
1	ပြော	708	364	739	789 A	366	392 *	780	296 L	915 * *	80 80 80 80 80
	ပ ∞	<del> </del>	13	45173	57	3 47	0 6	19	01	2226	722
1	0 0	178 178	199	J. 04	07 J 2	2,708 14,2	S S S 19	60 5	JO1	827E	8 444 8 444
	2 0	-	-		-	222	~~	00			
@		13	13			100 100 013	88	02			22
F	S 4	1 9	10.			1110	050	010			101
£0	O m	E 6	Ē0	5-	5-1	E000	E00	E00	<b>ٿ</b>	E	E0000
•	, • • • •	0	Con	Coa	Co	00	Š∞ <b>~</b>	%	္ပင	ပိ	ပိ
SE	3-8	2 1	3 1	3 1	3	200	_ NN_	88	3	~ <del>~</del> ~	
<u> </u>	<b>8</b> 1	7	8	7	7	000	20	88	8	20	2000
84	<b>∞</b> ⊸0	7	~	8	8	000	20	20	~	88	2222
8		. 7	2	2	7	000	88	99	7	90	0000
w	8 8 8 C	06	B 000	E 000	E 000	000 E 000 TOTAL	E 000 E 000 TOTAL	8 000 000 TOTAL	000	000 000 TOTAL	E 000 000 E 000 TOTAL
AR	0 & 0 0 & 0 0 & 0	2 4 8 E	- T	50	ဧပ	- NO.0	_0,0	_33	£2	SS1	6 A A D Q
á	A 200	A Bacen RACTOR	₩ ©	<b>2</b> 0	a < e	AC62 AC62 AC62 AC62 AC62 AC63 AC63 AC63 AC63 AC63 AC63 AC63 AC63	A Haver AN12 C AN12 C	ACIG A	8 5 5 €	0 0 0 0 0 0 0	ຕອນພອນ ຕອນພອນ<
ACT	88.4 88.4	1 4 C	Ŧ9	* H	Ŧ.5	±8845	INNE	TAAF	ŦŢ	V H W V V V V V V V V V V V V V V V V V	2000 M M M M M M M M M M M M M M M M M M
~	. ~ ~	NOO NO	Ne T	<b>a</b> O	¥ O N N	New 1319 1319 1319 1310 1310	New 1401 / 319 / CONTI	New 711 626 CONT	New 0903	NOON NOON	New 708 409 715 828 CONT
Š	33333333333333333333333333333333333333		411	041.	80	503 503 0		00	60	<b>780</b> 0	0000
		60	**	8	<b>8</b>	60 00 00	80 80 PU PU	80 80 TU TU	<b>6</b>	<b>⇔</b> ⇔ ℃ ℃	
RIME	11 88	ı	-	<u>ي</u>	_	8rr					
0			636	INC 165	179	277	200	S 572 082	8	184	368 138 171
6	111	5	္မ	SO	CORP \50085C417	222	INC 1582K06 1585C45	5500 8502 8502	8	500	85C036 85C013 85C013
ST	198	- CO	2 ES	280	80	444	288	er in co	#0 #0	00 00 00 00 01 01	0.4.0.0 0.00.00 0.00.00
LIST	11 88	NO.	(AT	28	500	222	361 361	NG / 361	¥	mm	1748 8406
	111	N (CONT) DLA70085C183	202	₽ <b>A</b>	8 7 7	NOOO1483C20 NOOO1483C23 NOOO1483C23	OEE	H (7)	NC DAHA0685C0003	DAKE	2222
Ξ	<b>₹</b> 2	ATION 2758 C	ASSOCIATES 482 DLA50085CO	OMFORT PRODUCT	& CABLE 2670 DLAS	171	7	13 E		NC 411	ORPORATION 100 0788 NO01898 110 0242 N002448 100 0570 N004068 110 0152 N688368
GRA	AAAA 2222	AT1	048	01C	267	സസം	FNDT1 0128 0114	COMPI 0226 0143	ERS 3	100 17	RA1 028 057 015
ŠE		900	ARNOLD	O	<b>#</b>	ZOOO HOOO	<b>6</b>	ပ	Z	S	0000
- 1	3333	070	500	VEN G80	WI 1500	P 1 123 123	3 02 3 02	TIFI HRO6 HXO4	A 0 6	JAME F31 F31	RA10 LA11 VA10
	<b>₹</b> €			HAVE	Ş Ö	_шшш	႘포포	~	CAR	-xx	<b>H</b>
T11	N>U	116	MOOR! 4 02	₩ 0	EWCON 110	0 2 2 2 11 11	11 00 00 00 00 00 00 00 00 00 00 00 00 0	CIE	1X 12	SMIT 1 10 1 12	11 07 11
ST	N>0	1 <b>I</b> 4	Į4	Z	Ž4	<u> 2</u> 000	<u>_</u> ~~	დოო	Ω⊶	<u>~</u>	-4444

1,890	1	132	20	22 24 25 25 26 25	5. . 188 . 149	ю 4	108 170 170 135 135 135 135 147 177 178 118 118 118 118
PAGE							
	000 D 2 1 3 CCC 3		ĸ		សស		លល្លេ សសសមហេសុសុសុសមហមសសសសសស
	D DDDD 1 12 1 ABBC		2 107		2 000		
1	٥٠٠٥	-	-		00		សមាសមាសាមាសាមាសាមាសាមាសមាសាមាសាមាសាមាសា
	<u> </u>	0		000		0	
	7 8	60	2 1	60	2 2 1 2	60	
	9	) 	-				<b>н</b> нпинининананананананана
	0 0	0	~	000	ოო	0	
	0 E	000	000	000	2200	000	
	0 8	52	52	52	52	52	C Banamanananananananananan
į	0 -	! _	N				4444444444444444444
	828	540	857	167	653	852	562
!	ပ အ	456	981	018	329	391	2 E 2 E 2 E 2 E 2 E 2 E 2 E 2 E 2 E 2 E
	0 ~	10	00118	001(	37	495	4 2 2
	ပဖ		٦,	0 4	0** <u>1</u>	0	
<b>∞</b>	ဂ <del>4</del>	! !			22		00 0000 0000000000000000000000000000000
F	200	i 1 1		_	170	_	00000000000000000000000000000000000000
85	i • · · ·	בייס	0 1	E 0	6 6 8 8	- O	08808000000000000000000000000000000000
SEP	O -	O	ິ	O	0 0 0	Ö	00000000000000000000000000000000000000
•	<b>∞</b> ⊸ຕ	O	m	φ <b>6</b> 0 <b>6</b> 0	ოო	<b>6</b>	000m0m0mm0<000<00000000000000000000000
4		2 1	2	000	77 77	2 2	
5		8	~	000	20	8	пи
00 SC	8800	000 0	000	000 000 101AL	A 000 A 000 TOTAL	000	
	8000	AIC	- <u>2</u>	္မေပါပ္ စစ္ပစ္ပြဲ	E <b>4 4 </b>	- 5 16 16 16 17	
CT	8888 8888 8888	I 6	, Have 2590	W070 W070 W074 W074	, Have 9140 9140 8140	, Have 7010	APADOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOSOS
TRA	33		O.K.	N 006 W	Ne W 101 100 0NT	New 001	21/2/2012/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/
S	ലെല		505	5033 013	014 C C C	410	40000004004440004490004 100000100110000000000
u l	<b>60</b> m	•	<b>6</b> 0	∞ ∞ ∞	<b>&amp;</b> &	<b>∞</b>	00 00 00 00 00 00 00 00 00 00 00 00 00
F PRIM	88888 11111	ار 20	INC C1943	S5875 S5875 S5870	4635 4635	S5897	00000000000000000000000000000000000000
0	11	ည်	S I 85C	501 501	840 440	501	### ##################################
IS	11	H 12		∩××× ∞∞∞	88	₹ 80	
HIC L	111	S C C C C C C C C C C C C C C C C C C C	PRODUCT DLA700	ES INGSOON	DLA6 DLA6	ON GSOOK8	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
OGRAP	AAA 222	; <b>;</b> = -	WIRE 2810	ATOR 0649 0655 A274	10 0960 1451	PORATI	785 0000 0000 0000 0000 0000 0000 0000 0
GE	A 6	SELE JA10	RSAL 0700	LABOR/ PA100 PA101	0000 0000 0000	PG43	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
11	2 C F		IVE 08	X000 0004	200	30 03 03	00100000000000000000000000000000000000
ST	•	' _	24 N	3000	344	XE 2	X

こうこうこう 見きこうにはなる 買ってい ジャンタ 経験的 こそぎ マギン

1,803		175	<b>8</b> 8	126	<b>するといののののだんでいれるのではなるののでいるのでもんり ひ</b>	80 S
PAGE	<b>~50</b>					
1	00 D CC 3	N.		īv.	ณ ขณะเขาตามาการและเกราะ เกราะ	ιn
,	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	o o		000		000
	0	. 71		~		~
1	0 6		0	-		<b>▼</b>
	ω ∞		o o	<b>⊙</b> →	<u> Фанананананананананананана фа</u>	
	٥ ٨	0~	0	٥~		7
į	<u>ه</u> ۵	-	_	7		~
	0 0	7	0	0-1		<b>~</b> ~
	- m	1 1 1	221	21 1	©	
	2 0	52	52	52	$\mathcal{C}$	
	Δ ¬	8		7		7
	828	<b>~</b>	999	667	. 24. 09. 24. 09. 09. 09. 09. 09. 09. 09. 09. 09. 09	
	ပြေ		99	486 *	00 a aaa aaaaaa aa aa aa a a a a a a a	
	υ ∞ 	<b>Θ</b> ⊶	011:	111	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
į	C C	228	8	J 00 ,35	0 0 000 00 000000 000 0 000 0 000 0 000 0	<b>-</b>
1	ပြောက	-		<u>ئ</u> د		<b>–</b>
<b>∞</b>	10 4	i		0102	e dedead and addada o o	0102
<b>S</b>		5	=	Ę7	בממממממממממממממממממממממ במ ב	
<b>a</b>	ON		ŝ	ŝ	E E C C C C C C C C C C C C C C C C C C	
SE		7 8	_	~	HHMMANAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM	<b>⊣</b>
•	2-8	3	3	3		6 6
84	<b>m</b> -0	7	8	8		~
C	മെ	7	2	8		7
os oc	8880 8880 8880	A DNB	B BSR	C AFC TOTAL		000
A	. 60 00 00 1	2 4 S	0n A18	on T¥ T	<b>3</b> 23 <b>3</b> 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2
T AW	≀ <u>ش</u> ∞ح⊈ :	+0F	315	2001	- cnaanññhrnvvvaaaavaa-nnnv4nrovvo oo c - coaraaaaaaxnvanvav4vr4aaanvaacb <u>-</u>	0
Ş	, 20,00 ≪	± 20 €	Si K	ewin 6 16		<b>&gt;</b>
-	333 333	Z-10	531 531	<b>Z</b> ()	ON CONTRACTOR OF THE CONTRACTO	~
0	33	20	20	501		504
Ä	. B .	l	••	••	80 80 80 80 80 80 80 80 80 80 80 80 80 8	••
<b>7</b>	17 88	- 6	뿔귝	. 0	27 68899999999999999999999999999999999999	<b>o</b>
	888 111	225 225	P T	7ED 049	20 00000000000000000000000000000000000	5
ō	283	200	SSCC.	SCO	\\ \text{Www.www.www.www.ww.ww.d44444444444444444	ទី
	(40)	07.0	ည ၁	0 00		8
	88	CM	MF (18)	COR 160		
	88	<b>7 ₹ 0</b>	-2 r	H.F.	WXXXXXXXXXXXXXXXXXXXXXXXXXXXX	₩ .
α.	AA 22	Z~	2 6 5 6	12		4
8	14 0	390 390	SI 14	000C	HAAAAAAAABBAAAABBBBAAAAAAAAAAAAAAAAAAA	0
	33	\$	90	~0	A Z	72
-	33	08	<b>⊘∞</b>	<u>α</u> κ		-
	ZOZ		000C	LEY 4 F		
7	1 & C		Œ	WAS1 3 04		-
S	. N>O	•	<b>⊕</b> ₩	3 M		7

E 1.894	858	22.2 20.0 20.0 20.0 20.0 20.0 20.0 20.0
PAGE B7		
000	) }	ก⊣ที่เกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด
D D D D D D D D D D D D D D D D D D D	1 4 2 000	00000000000000000000000000000000000000
00000	2280	N         -0.444444444444-44444-4000-4000-400000000
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00680810 J 551 *	148 888 88 88 88 88 88 88 88 88 88 88 88
5 FY8 C CCCC	2 0102	10000000 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OCT 84 - SEP 8 BBB B B B C C 888	000 2 2 2 3 1	# # # # # # # # # # # # # # # # # # #
CT A BBB: A	London Z111 C2 RACTOR	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
E CONT BBBBB	850116 CONT	**************************************
IC LIST OF PRI	ATES IN (CONT) N6247284C3445	00000000000000000000000000000000000000
GEOGR AA AA	G ASSOC 72 1965	7.2 2.2 2.3 2.3 2.3 2.3 2.3 2.3 2
	LLEN M 06 C2	

T OF PRI	E CONTRACT AWAR	S			PAGE 1.805
88888888 111111111	BBBBBB BBBB BBBB BBBB BBBBBBBBBBBBBBBB	888 B B B C C C C C C C C C C C C C C C	CCC C C C C C C C C C C C C C C C C C	D D D D D D D D D D D D D D D D D D D	87 OUNT 000)
83D1551 83D1551 83D1551 83D1551 83D1551	8888 8888 1 5000 1 02888 1 02888	000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2	1007 2 U 1 1007 2 U 1 1007 2 U 1 1007 2 U 1 1007 2 U 1	52280 52280 3 1 1 1 2 1 1 3 1 000 3 1 1 1 2 1 1 3 1 000 3 1 1 1 1 2 1 1 3 1 000 5 1 1 1 2 1 1 3 1 000 5 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8.5 8.9 100 8.6 8.6
PORATION AMER GS00C50167	New London 841106 W070 A7	000 2 2 2 6 Conn	006095921	52280 09 <sub>0</sub>	37
STRIES INC NOD14083DRAO8 NOD14083DRAO8 NOD14083DRAO8 NOD14083DRAO8 NOD14083DRAO8	New London 841207 R414 S1 850129 H158 S1 850205 R414 S1 850702 H158 S1 850828 R414 S1 850829 R414 S1	Conn 000 2 2 2 5 1 2 000 2 2 2 5 1 2	008287096 1013 2 U 1 1013 2 U 1 2 U 2 2 B 1 5 U 1 1 N 1G 1 2 U 2 2 B 1 2 U 2 2 B 1	52280 08 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	440044V 40044V 4000
INC N0003385C0364	New London 850903 J019 A3	Conn 000 2 2 2 3 1 1	068289297 i J 2 2 A 2	52280 09 15 3 000 3	82
N0014085CJA35	New London 841107 AC66 C9E	Conn Conn : 000 2 2 2 3 2 7 2	072641285 1701 2 U	52280 09 09 1 2 2 2 1 5 2 000 5	20
247285C1070	New London 850814 R211 C2	Conn 000 2 2 2 3 1 2	038929352 2 J 2 2 D 2	52280 09 09 5 3 2 1 2 1 1 5 2 000 5	73
S INC 247284C3428	New London 850322 S206 S1	Conn 000 2 2 2 3 1 2	031401276 0102 1 J	52280 09 13 2 000 5	ග ග
MDLS INC 247285CD079	New London 850701 9999 C9E	. 000 2 2 2 3 1 2	060470598 1013 1 J	52280 09 111 000 5	192
ITNG CO N6247284C3444	New London 841102 Z192 C2	Conn 000 2 2 2 3 1 2	063915243 0102 1 J	52280 09 09 1 2 2 1 1 4 2 000 5	95
247283C3440	New London 850423 R211 C2	Conn 000 2 2 2 D 1 2	001651157 00105 0010 00102 0	52280 09 52 000 5	33
CORPORATION THE 472 6137 N6247285C3425	New London 850912 Z111 C2	Conn 000 2 2 2 3 1 2	001005545 1 J 2 1 K 2	52280 09 09 1 1 2 000 5	69

PAGE 1,896	B7 AMOUNT (\$000)	88	33	888 188 84	200 200 200 200 200 200 200 200 200 200	31 106		255 336 45 45
1	D 0	'n	សស	សលល	พดดดดดด	ហហ	S	មាលមា
 	DDDDDD1 12 1 ABBCC	2 000	1 000	000 000 5 5	000000 00000 55 0000	2 000 2	0	2 000 2 000 2 000
	8 9 0 1	1 1 4 2	811 22 23	0 444		1 1 4 1 1 4		<b>44</b>
	0 0 1	3 1 2 1	1 2 2 1	222	00000000 0000000 0000000	1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 2 2 0 1 2 2 2	NN
	D D D D D D 2 3 4 5	52280 1 1 3	52280 1 1 1 1 1 1	52280 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	825 824 84 84 84 84 84 84 84 84 84 84 84 84 84	52280 1 1 1 1	52280	
	C C CC D	1195023	54419957 2 30 *	13764315 2 2 12 K 2	58865403 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	018741447 2 2 137 *	62203799 2 2	¥ 9/
8≻	CCC C C C	00 J	13 2 U 02 2 U	02 1 J 02 1 J 1 J 2	02 1 7 02 1 3 02 1 3 02 1 3 02 1 3	102 1 J 102 1 J 102 1 J	02 1 3 02 1 3	02 1 3 02 1 3 3
P 85 F	C C C	Co	Conn 2 10 2 01	Conn 1 2 01 1 2 01	Connuction 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Conn 1 2 01 1 2 01	Conn 2 01	77
84 - SE	B B B C 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3	12 12 12 12 13 13	222 223 333	0000000 0000000 00000000	22 33	000 000	77
s oct	888 888 888 888 888 888 888 888 888 88	000	000 2 000 2 0TAL	000 2 000 2 000 2 0TAL	000 2000 2000 2000 2000 2000 2000 2000	000 2 000 2 TOTAL	000 5	000 2 10TAL
T AWARD	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	London	London 414 Si 417 Si ACTOR T	London 2111 C2 2111 C2 2111 C2 2111 C2 RACTOR T	London 6650 A5 6730 C9E 6730 C9E 6210 C9E 6210 C9E 6230 C9E	London 2111 C2 2111 C2 7111 C2 RACTOR T	Z111 C2 Z111 C2 Z111 C2	ACTOR
CONT	BBBBBB	33333 100 New 50130	New 841212 R 850205 R CONTR	841024 841024 850913 850913	841204 6 850618 850618 8451710 850206 850416	850627 850627 CONT	New 850514 841030 841005	5021 CO
A DELT CE DRI	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	22 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	ARCH CORPORATION 19 NOO14084DJA15 82 NOO14084DJA15	IRE CORP NI 779 N6247284C3440 776 N6247284C3476 40 N6247285C3473	ENGRG & INSTR 185 DAAAO985C0098 330 DLA40085C1815 310 DLA40085C2489 317 DLA40085C2489 507 DLA40085C5049 530 DLA40085C5134	O INC 156 N6247284C3459 157 N6247284C3468	IC COMPANY 668 N6247282C3455 282 N6247284C3450 575 N6247284C3470	93 N6247284C347
9000	RM AAAA AA	33333 22  FENCE & C2472 22	COLUMBIA RESE 2 04 PAIOI A2 2 05 PAIOI A3	CONDITIONED-A 2 02 C2472 02 2 03 C2472 05 2 12 C2472 61	CONNECTICUT E 1 03 AA09 01 4 07 0400 39 4 10 0400 43 4 02 0400 43 4 05 0400 16 4 07 0400 28	DAHILL F J CC 2 12 C2472 A1 2 12 C2472 A	DICIN ELECTR: 2 09 C2472 38 2 02 C2472 03 2 03 C2472 0	09 C2472 3

1,897		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27	72	45	00 171 100 100 100 100 100 100 100	1367 1756 1758 1758 1251 1255 1255 1057
PAGE	600						
	00 D 00 D	រ សហហរា !	'n	ហ	ហ	ហហហហហហហហហហហហហហហ	ഇളുപ്പെട്ടുന്നു
	DDDDD 12 ABBC	8888	000	000	000	000000000000000000000000000000000000000	
i			7	8	-	HAMMAMAMAMAM	N4440444000
	O	เกษพพ	 S	1 5	1 5		
	0 8		o.⊶	<b>6</b> →	<b>o</b> .⊣	<b>0</b>	8
į	0 ~	0 0000	Ö	50	9	00000000000000000000000000000000000000	ุกรถกากกากกากกา
Ş	و ۵	l I HHHHH	8	-	-	HAMMAHAMAHAM	
	2		-	-	-	пентичент	пананалагана
j	0 4		2-	2-	Q-1		<u> </u>
	<b>_</b> 6	8   74444	7.58	1	128	% % %	8 2 2
	٥ م		52	52	1	8 Beadadadadadad	<sup>1</sup> 000mmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm
	Δ ¬		8	8	-	<b>неннининини</b>	<b>ч</b> пчппппппппп
	828	17	27	41	67 1A	06 11 14 16 16 17	92
i	ပြ	100 X		41	92 Z	ω 22 Z 2ZZ <sup>*</sup>	8020
	ບ ∞	1 65	2030	006	139	7	& E
1	0 6		50	ယ္	47	0 HH H HHH0	01
1	ပမ	ຽລລວທ	ິລ	ິລ	~	ິວວລວລວລວລວວ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
į	ပေဖ	พพพพ	8	ស	Ŋ	വവവസവവവവവവവവ	ณญญญญญญ
\$0 >- 14.	. O •		0102	1001		1000 1000 1000 1000 1000 1000 1000	000000000000000000000000000000000000000
<b>1</b>	ပက	<u> </u>	E0	E 7	E0	Eadadadadadada	EUUUUUUUUUUUU
20.		. O 48	S	S	So	\$ E	ຣ 0 ບ
SE	i	1 4400	-		_	- mmmndaaaaaaaa	Nedered
1		ບທາດ	N.	m	Ö	MUDUMUMUMUDM	4444444444
₹ .		0000	2	8	8	20000000000000	00000000000
-		. 0000	2	1 2	2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Ų.		00001	.,		0	00000000000	0000000000
SQ	1 20 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000t	8	E 001	E 00	40000000000000000000000000000000000000	\$55555555 <u>5</u>
⋖		. • လ လ လ လ ဇ <b>င</b>	SI	50	60	50000000000000000000000000000000000000	<b>PADADADADADA</b> <b>PADADADADADA</b>
<b>∀</b>	BBBBB AAAA	A00240	Lond AC63	Lond R414	Lond R414	AND STATEMENT OF THE ST	70000000000000000000000000000000000000
< □	1	\$ 1 \$ 1 \$		<b>3</b> ~	*_ 	\$ 4000000000000000000000000000000000000	* •m@O-1000000000
Z	33	. ⊣~~~ <b>~</b>	Zee	22 2	<b>8</b> 2 <b>x</b>	C866446464646464646464646464646464646464	0011111100X
8	33	വവവവ	20	41	20	40000000040000 4000000000	44444444400
삗		1	••	••	••	60 00 00 00 00 00 00 00 00 00 00 00 00 0	60 00 00 00 00 00 00 00 00 00 00 00 00 0
<b>⊢</b>	111 111		₹		ო	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
•	11	Z 0 0	A1,	717	ന		440000000000 0000000000000000000000000
		Campi	œ	CJD	DBX		944444444444
-	11	MM200	83D	85C	AT 81	**************************************	
Ĥ	11	. 0000	ე	408	86	444444444444	プログランスのことのできます。 アンスススススススススススススススススススススススススススススススススススス
	11	100000	NI OO	01	OR P	000000000000000000000000000000000000000	20000000000000000000000000000000000000
Ä	100 ⊶	PZZZZ	စ္အ	N001	응윤	22222222222222	
A P	ie N	2583A 25816A	EERIN A606	A436	SICS B184	BSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	100 C C C C C C C C C C C C C C C C C C
- ŭ	<b>4</b> 6	! !Iddad	<b>Z</b>	-	5₹	DHHHHHHHHHHHHH	<b>0</b> £
ਰ	AA S	, <b>X</b> 0000	20	<b>22</b>	۳ چ	Z00000000000000	22222222222222222222222222222222222222
	33 B	SASAS	₽₽	PA	A PF	F4444444444444444444444444444444444444	888888888888
=	TOZ	က တစ္ထ	80H	್ಲಿ	₩.	\$20FF808F04F000	M44WWWWA44@O
-	<b>.</b> — ·	00000	•	20	2 T	200000000000	<u> </u>
S	ט כאי	. MUUUU	В6	90	97	TUUUUUUUUUUUU	наимимимими

17/1/1/1/1/

1,899		26 756 787 26 26	57	500 500 1000 1000 1000 1000	251	33	271	<b>&amp;</b>	330 30 30	167
PAGE	~3ö									
	0 00 0 00	រ 	ĸ	មាមមាមមាមមា	ĸ	ĸ	សស	ស	വവവവ	'n
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	1 00000	000	00000000	000	000	000	000	0000	000
i	0	l HHHHHH L	8	HHHHHHH	-	7		8	HHHH	8
	0-0		₹.	មាលមាលមាលមា	in .	₹.		4	មេមមេម	<u>ო</u>
1	6 6				~					
	~ ~	10	2 1	0	87	2 1	3 1 2	2 1	80 8 7 7 7	2 1
	0 0			mmnnanmm	7	7		7	~~~	7
	5 6				_			-		С
:	4	, , , , ,	0-1	O	0-4	0-	0-1-1	0-1	0	0-1
i	1	&   &=====	28(	80 80	1 28	7 7	8 11	28 1 → 3	80 80	7.80
	2	1 0	25	N44666666 0	52	52	1	525	8	25
		ı I əməmə	8	ныныныны	. 4	~		~	-	~
1	0-0		7	<b>-</b>	7	Ñ	<b>60</b>	••	<b>→</b> m∢	S
1	040	۳ ×	eo eo	22	43	₩	۳ ×	47	4 4	46
	ပြ	6.	6 X		829	80 X	623	% /-	8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	327
	υ ∞ 	87	288	4 00007	0	98	896	4487	1	133
	C C C	,	202	0 0 0 0 0 0 0 0 0 0 0 0 0 0	SO J	3 2		5	2000	25
	ပ်	00000	-	00000000	S	-	ນທ	-	พ.พ.4.พ. วิวิวิวิ	
60		1		ოოოო	-	•		•		
<u>~</u>	1 Q 4			0000	100		100	0102	100	0102
2C	O m	E00000	E ~	E00000000	E7	E0	E00	Ę ~	E0000	E0
•	10 N	ု ပိ	ပိ	ပိ	ပိ	ပိ	ပိ	ပိ	ပိ	ပိ
4	0 -	i	=		-					
•	<b>6</b>	เทพพพพ	m	NONOONNA	S	n	N) IV	<b>m</b>	សលលល	m
*	20-0	1 44444	~	00000000	~	~	00	8	0000	8
<b>∞</b>	8 0	. 44444	2	00000000	8	2	90	2	0000 0000	8
်	<b>20∞</b> ∪	•	.,	00000000	0 2		99	2		2
So	0000	000000 TAL	00	00000000000000000000000000000000000000	00	000	000 000 TOTAL	000	000 000 000 000 101 101	000
ARI		5111111 ×	62	E1111111111 ×	Si	C2	500×	C2	SZIZZE ¥SZIZZE	SI
3	1 20 ∞ ₹	. E000000	29	_404440∞∞⊢ O	5 <b>4</b>	₽~	<b>1</b> 200 <b>0</b>	2-	_ 13379g	50
Ħ	A SBB	<b>▶</b> 00000	Lo Z18	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C6 C6	L0 211	A A C	Lo 211	AC 66	, Lo \$20
⋖		I SECUZIA	≱′.	9480000004X ************************************	* ~	<b>8</b>	* O O O	≥ • •	\$ ⇔COOOZ } KAAAK	<b>≱</b> ∽
<b>&gt;</b>	333	ZHOHHHO	N O	C084501212	327	22.04	COSSI	Ž.	Q 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ZΝ
O	33 88	1 -0000	200	40400000	203	508	900	14	0000	201
ш	(m)		•	00 00 00 00 00 00 00	80	60	60 60	•	60 60 60 60	<b>60</b>
X		: _								
a.	11 88	· Z ア ア ア ア	53	0011100 00114400 00144400	33	63	17	85 65	0000 0000	NC 452
14	11 88	100000	<b>8</b>	2222222 2244444	<b>Y</b> S	6. 4	DKA DKA	H46	4444	NA.
	11		ည်	6644444	<del>Š</del>	4C3		응설	ოოოო	S 11
S	111	<b>Ú</b> ooooo	28		ပ္ခဋ္ဌိ	ည္ရွိ	4.4 8.8 8.8	NG 728	8888	200 200 200 200 200 200 200 200 200 200
_	388	IIAAAAA	247		¥ 4	INC 2472	33	H 4	4444	V. 74
ပ	111	1 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	IN N62	00000000	ES II	NG N62	N N N N N N N N N N N N N N N N N N N	00F N62		SER
I	A E	ı w	<b>⋖</b> ີ	O 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ATE 2	_	£ 6	2	4000	
≨	1 <b>4</b> 0	これよしののこことはなる。	7 13	14709882 147098882	OC 1/ A642	00F	818 818	8 X	გიდ <b>4</b> 1660	1 NG
9	! <b>≯</b> ∾		<b>₹</b> Ø	IA4444400	So	œ φ	A A	NO.	<b>4440</b>	ÞΝ
	<b>4</b> 0	ız	مَمَ	<b>4</b>	/A 4	70	(A	، م نیم		=
w	AA A	288888 1 288888	Z 2	\$200000C	AS 01	00N	SYS 101 101	ER 72	2000g	3UII (72
GE	3333 2	1 144414 1 70000 1 40000	1AN 2472	F 162	H AS A101	ONDON C2472	SY A10 A10	AMER 2472	FAPPE	A BU
ag	33333 2	LAUGHLIN 2 RD400 4 RD400 1 RD400 2 RD400 2 RD400	DONIAN 2 C2472	64 PAIOLI 64 PAIOLI 65 PAIOLI 16 PAIOLI 17 PAIOLI 18 PAIOLI 19 PAIOLI 10 PAIOLI	ECH AS PA101	LONDO 2 C247	DEN SY 8 PA10 7 PA10	TH AMER 2 C2472	1 INC 6 PAIO 9 PAIO 9 PAIO 2 PFIG	IDA BU 3 C247
ag	RM AAAA A PO TN 33333 2	AUGHLIN RUGHLIN RUGHLIN RUGHOOO RAPAOOO	ONIAN C2472	OF PAIOII PAIOII PAIOII PFIGS PFIGS	CH AS PA101	LONDO C247	EN SY Palo Palo	H AMER C2472	PAINC PAIOC FIIOC FIIOC	≅5

Section 1

1,900				<del>თ</del>	200 200 45	380	63	27	31 189
PAGE	87 AMOUNT (\$000)	•							
	00 CC 32	លសល់សាល់សាល់សាល់សាល់សាល់	ស ស	Ŋ	ហហហ	Ŋ	n.	'n	សស
	DDDDDD 12 ABBCCC	i 	400	000	000 000 100	000	000	000	000
		l qədədədədədədə L	•	2		-	7	8	<b>700</b>
				4	55-	5		۳ -	
		i I Ondadadadadadada	- 6-	თ ⊶	оннн	o. →	ຫ⊣	onI	<b>∞</b> ⊣
	. –		0	50	0000	Ö _	50	50	929
	9	l ! ननमनमनमनमनमनमन		8		-	-	~	
	ه ۵		<b>⊣</b>			-	-	-	
		O==============   0	<b>3</b> 0	<b>0</b>	8	<b>2</b>	စ္ကက	20 1	<b>2</b> →
	<b>Θ</b> Θ	; <del>Namadadadadadada</del>	1 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	223	27-1-1	223	22.1	223	22,1
	i · · ·	$\mathbf{i}$ General ended en	- 2	ĸ	N.	₹O ←1	N.	S	GHH
	0 1	i mamadadadadadadadadadadadadadadadadadad		~ ~	200	~	7	7	
		100 100 100 100 100 100 100 100 100 100		278	88 * 68 *	159 1A	610	180	240
	ပ ၈	2 222		<b>8</b> ×	350	စ္တ	05	65	812
	i ,	19 <b></b>	4 1 26 2	27	S 50	013	23	87	47
		10	78 78 2	202	28 28	0	8_	<b>5</b> _	ຣີ້
	ပြင	. בככככככככככ מממממממממממממ			ວາດ ກາດ		2 J		80-4 20-20
00	O 4	1	<b>5</b> , (4	_			7		
Ĭ	CCC 44	888888888888888888888888888888888888888			000		170	010	100
85			60 E0	5	E000	52	<u>=</u> ~	<u>=</u> ~	E00
	10 N			-			<b>E</b>		
٥.	ı -	8	្ទី	8	ე 4	ပ္ပို့အ	8	ე <b>₹</b>	ပိ
	Ö 4	i Ö I — मनमनमनमननननननननन I	, <sub>8</sub> ,	ပို	2 4	208	္မီ	2 %	244
L	O H		3 1 %	2 3 1 Cor	ე 4	3 2 B	D 1 Co	5 2 4	33 T C
4 - SE	3 T C	i Ö I — मनमनमनमननननननननन I	2 5 1 2 3 1 Co	3 1 Co	55 1 Co	208	္မီ	2 %	244
T 84 - SE	B B B B C B D D D D D D D D D D D D D D		2 2 5 1 2 2 3 1 Co	2 3 1 Co	2 2 2 1 Co	2 3 2 B	2 D 1	2 5 2 4	2 3 1 2 3 1
OCT 84 - SE	88 B B B B C C 9 0 2 3 1		000 2 2 2 5 1 TAL 000 2 2 2 3 1	2 2 3 1°	Co 000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 1 2 4 TAL	2 2 3 2 B	2 2 D 1	2 2 5 2 4	2 2 3 1 2 2 3 1
WARDS OCT 84 - SE	888 888 1 1 1 888 CCC 9 0 2 3 1	000 000 000 000 000 000 000 000 000 00	S1 000 2 2 2 5 1 OR TOTAL don S1 000 2 2 3 1	don C2 000 2 2 3 1	don S1 000 2 2 2 5 1 C9E 000 2 2 2 5 1 4 OR TOTAL	don C9E 000 2 2 3 2 B	don C2 2 2 D 1 C0	don S1 000 2 2 2 5 2 4	don A3 000 2 2 2 3 1 C9E 000 2 2 2 3 1
CT AWARDS OCT 84 - SE	8888 888 88 8 8 B C C 8 8888 888 888 888	RAFASS SI OOO 2 2 2 5 1 1	RACTOR TOTAL 2 2 5 1 RACTOR TOTAL Condon	London Ziii C2 000 2 2 2 3 1	London 18414 S1 000 2 2 2 5 1 1859 S1 000 2 2 2 5 1 7025 C9E 000 2 2 2 1 2 4 RACTOR TOTAL	London N069 C9E 000 2 2 2 3 2 B	London R219 G2 000 2 2 2 D 1	London V212 S1 000 2 2 2 5 2 4	Condon Co 2 2 3 1 6630 C9E 000 2 2 2 3 1
RACT AWARDS OCT 84 - SE	B BBBB BBB BBB B B B B C S S S S S S S S	## L L L L L L L L L L L L L L L L L L	1 R408 S1 000 2 2 2 5 1 NTRACTOR TOTAL  ew London 1 AD23 S1 000 2 2 2 3 1	ew London 2 Ziii C2 000 2 2 2 3 1	ew London 8 R414 S1 000 2 2 2 5 1 8 J059 S1 000 2 2 2 5 1 3 7025 C9E 000 2 2 2 1 2 4 NTRACTOR TOTAL	ew London 1 NO69 C9E 000 2 2 2 3 2 B	ew London 8 R219 C2 000 2 2 2 D 1	ew London 8 V212 S1 000 2 2 2 5 2 4	ew London 9 5963 A3 000 2 2 2 3 1 9 6630 C9E 000 2 2 2 3 1
NTRACT AWARDS OCT 84 - SE	888 888 888 1 1 1 1 3 3 3 3 AAAA 888 CCC 9 0 2 3 1	222	821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL New London C0 811 AD23 S1 000 2 2 2 3 1	New London 722 Ziii C2 000 2 2 2 3 1	New London 228 R414 S1 000 2 2 2 5 1 228 J059 S1 000 2 2 2 5 1 523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	New London 911 NO69 C9E 000 2 2 2 3 2 B	New London 528 R219 C2 000 2 2 2 D 1	New London 108 V212 S1 000 2 2 2 5 2 4	New London 318 5963 A3 000 2 2 2 3 1 719 6630 C9E 000 2 2 2 3 1
CONTRACT AWARDS OCT 84 - SE	88888 888 888 1 1 1 3 333333 AAAA BBB CCC 9 0 2 3 1	41105 R499 S1 000 2 2 2 5 1 500 2 2 5 1 500 2 2 2 5 1 500 2 2 2 5 1 500 2 2 2 5 1 500 2 2 2 5 1 500 2 2 2 5 1 500 2 2 2 5 1 500 2 2 5 1 500 2 2 5 1 500 2 2 5 1 500 2 2 5 2 5 1 500 2 2 5 1 500 2 2 5 1 500 2 2 5 1 500 2 2 5 1 500 2 2 5 1 500 2 2 5 1 500 2 2 5 1 500 2 2 5 1 500 2 5 1	50821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL 2 2 5 1 New London 000 2 2 2 3 1	New London 22 ZIII C2 000 2 2 2 3 1	New London 28 R414 S1 000 2 2 2 5 1 28 J059 S1 000 2 2 2 5 1 23 7025 C9E 000 2 2 2 1 2 4 ONTRACTOR TOTAL	New London 11 NO69 C9E 000 2 2 2 3 2 B	New London 28 R219 G2 000 2 2 2 D 1	New London 08 V212 S1 000 2 2 5 2 4	New London 19 5963 A3 000 2 2 2 3 1 19 6630 C9E 000 2 2 2 3 1
ME CONTRACT AWARDS OCT 84 - SE	B BBBBB BBBB BBB B B B C C B 1 1 1 1 1 1	## LONG   100   10	50821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL 2 2 5 1 New London 000 2 2 2 3 1	New London 50722 Zili C2 000 2 2 2 3 1	New London Co 50228 R414 S1 000 2 2 2 5 1 41228 J059 S1 000 2 2 2 5 1 50523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	New London 50911 NO69 C9E 000 2 2 2 3 2 B	New London 50528 R219 C2 000 2 2 2 D 1	New London 50108 V212 S1 000 2 2 5 2 4	New London 50319 5963 A3 000 2 2 2 3 1 50719 6630 C9E 000 2 2 2 3 1
RIME CONTRACT AWARDS OCT 84 - SE	BBB BBBBB BBB BBB B B B C C B 1 1 1 1 1	## ## ## ## ## ## ## ## ## ## ## ## ##	4 850821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL New London 5 850811 AD23 S1 000 2 2 2 3 1	New London 0 850722 Z111 C2 000 2 2 2 3 1	New London Co 2 850228 R414 S1 000 2 2 2 5 1 9 841228 J059 S1 000 2 2 2 5 1 9 850523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	3 850911 NO69 C9E 000 2 2 2 3 2 B	New London Co 6 850528 R219 C2 000 2 2 2 D 1	New London Co 9 850108 V212 S1 000 2 2 2 5 2 4	S 850318 5863 A3 000 2 2 2 3 1 6 850719 6630 C8E 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 84 - SE	BBBB BBBB BBB BBB BB B B B C C B I I I I	84 850228 R498 S1 000 2 2 2 5 1	64 850821 R408 S1 000 2 2 5 1 CONTRACTOR TOTAL CONTRACTOR TOTAL New London 65 850811 AD23 S1 000 2 2 2 3 1	CO New London Co 480 850722 ZIII C2 000 2 2 2 3 1	A12 850228 R414 S1 000 2 2 2 5 1 A09 841228 J059 S1 000 2 2 2 5 1 259 850523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	New London Co 173 850911 NO69 C9E 000 2 2 2 3 2 B	P New London Co 306 850528 R219 C2 000 2 2 2 D 1	New London Co 9 850108 V212 S1 000 2 2 2 5 2 4	219 850319 5863 A3 000 2 2 2 3 1 326 850719 6630 C8E 000 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 84 - SE	BBBBBB BBBBB BBB BBB BB B B B C 1 1 1 1	BA64 841105 R499 S1 000 2 2 2 5 1 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	BA64 850821 R408 S1 000 2 2 5 1 CONTRACTOR TOTAL CONTRACTOR TOTAL CONTRACTOR TOTAL CO	UP CO New London 4C3480 850722 Z111 C2 000 2 2 3 1	KA12 850228 R414 S1 000 2 2 2 5 1 RA09 841228 J059 S1 000 2 2 2 5 1 2259 850523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	New London Co 173 850911 NO69 C9E 000 2 2 2 3 2 B	CORP New London 4C1306 850528 R219 C2 000 2 2 2 D 1	New London Co 9 850108 V212 S1 000 2 2 2 5 2 4	CO218 850318 5963 A3 000 2 2 2 3 1 5C0226 850718 6630 C9E 000 2 2 2 3 1
ST OF PRIME CONTRACT AWARDS OCT 84 - SE		\$2.00   Section	84DBA64 850821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL New London 85C0165 850811 AD23 S1 000 2 2 2 3 1	SUP CO New London 284C3460 850722 ZIII C2 000 2 2 2 3 1	New London 083DKA12 850228 R414 S1 000 2 2 2 5 1 083DRA09 841228 J059 S1 000 2 2 2 5 1 085C2259 850523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	New London 85C0173 850911 NO89 C9E 000 2 2 2 3 2 B	A CORP New London 284C1306 850528 R219 C2 000 2 2 2 D 1	New London Co 850108 V212 S1 000 2 2 5 2 4	INTL New London Co 285CO219 85O319 5963 A3 000 2 2 2 3 1 285C0326 85O719 6630 C9E 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LL & CO 14082DBA64 841105 R499 S1 000 2 2 2 5 1 14082DBA64 841214 R414 S1 000 2 2 2 5 1 14082DBA64 850221 R499 S1 000 2 2 2 5 1 14082DBA64 850221 R499 S1 000 2 2 2 5 1 14082DBA64 850328 R408 S1 000 2 2 2 5 1 14082DBA64 850328 R408 S1 000 2 2 2 5 1 14082DBA64 850329 R408 S1 000 2 2 2 5 1 14082DBA64 850329 R408 S1 000 2 2 2 5 1 14082DBA64 850329 R408 S1 000 2 2 2 5 1 14082DBA64 850329 R408 S1 000 2 2 2 5 1 14082DBA64 850329 R408 S1 000 2 2 2 5 1 14082DBA64 850329 R408 S1 000 2 2 2 5 1 14082DBA64 850329 R408 S1 000 2 2 2 5 1 14082DBA64 850914 R425 S1 000 2 2 2 5 1 14082DBA64 850914 R425 S1 000 2 2 2 5 1 14082DBA64 850912 AD28 S1 000 2 2 2 5 1	14084DBA64 850821 R408 S1 000 2 2 5 1 CONTRACTOR TOTAL CONTRACTOR TOTAL CONTRACTOR TOTAL CONTRACTOR S50811 AD23 S1 000 2 2 2 3 1	& SUP CO New London 47284C3460 850722 Z111 C2 000 2 2 2 3 1	New London Co 14083DKA12 850228 R414 S1 000 2 2 2 5 1 14083DRA09 841228 J059 S1 000 2 2 2 5 1 14085C2259 850523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	New London 0485C0173 850911 NO89 C9E 000 2 2 2 3 2 B	TTA CORP New London 47284C1306 850528 R219 C2 000 2 2 2 D 1	New London 0285D0069 850108 V212 S1 000 2 2 2 5 2 4	S INTL New London Co 81285C0219 850319 5963 A3 000 2 2 2 3 1 81285C0326 850719 6630 C9E 000 2 2 2 3 1
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	B888888888888888888888888	ELL & CO 140820BA64 8411214 R414 S1 000 2 2 2 5 1 0140820BA64 841214 R414 S1 000 2 2 2 5 1 0140820BA64 850228 R409 S1 000 2 2 2 5 1 0140820BA64 850228 R409 S1 000 2 2 2 5 1 0140820BA64 850328 R408 S1 000 2 2 2 5 1 0140820BA64 850328 R408 S1 000 2 2 2 5 1 0140820BA64 850329 R408 S1 000 2 2 2 5 1 0140820BA64 850329 R408 S1 000 2 2 2 5 1 0140820BA64 850329 R408 S1 000 2 2 2 5 1 0140820BA64 850326 A208 S1 000 2 2 2 5 1 0140820BA64 850326 A208 S1 000 2 2 2 5 1 0140820BA64 850326 A208 S1 000 2 2 2 5 1 0140820BA64 850326 A208 S1 000 2 2 2 5 1 0140820BA64 850326 A208 S1 000 2 2 2 5 1 0140820BA64 850914 R408 S1 000 2 2 2 5 1 0140820BA64 850914 R408 S1 000 2 2 2 5 5 1 0140820BA64 850914 R408 S1 000 2 2 2 5 5 1	014084DBA64 850821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL NC 660485C0165 850811 AD23 S1 000 2 2 2 3 1	ON & SUP CO New London 6247284C3460 850722 Z111 C2 000 2 2 2 3 1	C New London Co 0014083DKA12 850228 R414 S1 000 2 2 2 5 1 0014083DRA09 841228 J059 S1 000 2 2 2 5 1 0014085C2259 850523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	New London 860485C0173 850911 NO69 C9E 000 2 2 2 3 2 B	RETTA CORP New London 6247284C1306 850528 R219 C2 000 2 2 2 D 1	New London 0285D0069 850108 V212 S1 000 2 2 2 5 2 4	S INTL New London Co 81285C0219 850319 5963 A3 000 2 2 2 3 1 81285C0326 850719 6630 C9E 000 2 2 2 3 1
HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	BB8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TCHELL & CO NOTIONS 2DBA64 841214 R414 S1 000 2 2 2 5 1 NOO14082DBA64 841214 R414 S1 000 2 2 2 5 1 NOO14082DBA64 850228 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850228 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850228 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850328 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850328 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850329 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850329 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850329 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850329 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850329 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850329 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850329 R408 S1 000 2 2 2 5 1 NOO14082DBA64 850914 R405 S1 000 2 2 2 5 1 NOO14082DBA64 850914 R405 S1 000 2 2 2 5 1	NOD14084DBA64 850821 R408 S1 000 2 2 5 1 CONTRACTOR TOTAL S INC New London N6660485C0165 850811 AD23 S1 000 2 2 2 3 1	ATION & SUP CO New London O N6247284C3460 850722 Z111 C2 000 2 2 3 1	INC N0014083DKA12 850228 R414 S1 000 2 2 2 5 1 N0014083DRA09 841228 J059 S1 000 2 2 2 5 1 N0014085C2259 850523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	V N6680485C0173 850911 N069 C9E 000 2 2 2 3 2 B	ETTA CORP New London Co 247284C1306 850528 R219 C2 000 2 2 2 D 1	N0010285D0069 850108 V212 S1 000 2 2 2 5 2 4	TIONS INTL New London Co Co NOO61285CO218 85O318 5963 A3 000 2 2 2 3 1 NOO61285CO326 85O719 6630 C9E 000 2 2 2 3 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAA BB8BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MITCHELL & CO    149 NOO14082DBA64	540 N0014084DBA64 850821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL  TEMS INC New London 560 N6660485C0165 850811 AD23 S1 000 2 2 2 3 1	ORATION & SUP CO New London 250 N6247284C3480 850722 Z111 C2 000 2 2 2 3 1	MS INC 422 ND014083DKA12 850228 R414 S1 000 2 2 5 1 280 NO014083DRA09 841228 J059 S1 000 2 2 2 5 1 359 N0014085C2259 850523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	PANY N6860485C0173 850911 N069 C9E 000 2 2 2 3 2 B	EN BERETTA CORP New London 228 N6247284C1306 850528 R219 C2 000 2 2 2 D 1	NES 055 NO010285D0069 850108 V212 S1 000 2 2 2 5 2 4	CATIONS INTL New London Co 462 NOO61285CO218 850318 5963 A3 000 2 2 2 3 1 768 NOO61285C0326 850718 6630 C9E 000 2 2 2 3 1
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CK MITCHELL & CO	B540 N0014084DBA64 850821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL  YSTEMS INC B560 N6660485C0165 850811 AD23 S1 000 2 2 2 3 1	STORATION & SUP CO New London A250 N6247284C3480 850722 Z111 C2 000 2 2 2 3 1	TEMS INC  A422 N0014083DKA12 850228 R414 S1 000 2 2 5 1  A280 N0014083DRA09 841228 J059 S1 000 2 2 2 5 1  1359 N0014085C2259 850523 7025 C9E 000 2 2 2 1 2 4  CONTRACTOR TOTAL	OMPANY Ne660485C0173 850911 NO69 C9E 000 2 2 2 3 2 B	REEN BERETTA CORP New London 4228 N6247284C1306 850528 R219 C2 000 2 2 2 D 1	LINES 5055 N0010285D0069 850108 V212 S1 000 2 2 2 5 2 4	PLICATIONS INTL New London Co 0462 NOO61285C0219 850319 5863 A3 000 2 2 2 3 1 0768 NOO61285C0326 850719 6630 C9E 000 2 2 2 3 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MICK MITCHELL & CO    10 A149 NOO14082DBA64 841105 R499 S1    11 A279 NOO14082DBA64 841214 R414 S1    12 A279 NOO14082DBA64 841227 R499 S1    13 A279 NOO14082DBA64 850228 R408 S1    14 A30 NOO14082DBA64 850228 R408 S1    15 A31 NOO14082DBA64 850228 R408 S1    16 A31 NOO14082DBA64 850228 R408 S1    17 A57 NOO14082DBA64 850329 R408 S1    18 A57 NOO14082DBA64 850329 R408 S1    18 A57 NOO14082DBA64 850329 R408 S1    18 A57 NOO14082DBA64 850329 R408 S1    18 A57 NOO14082DBA64 850329 R408 S1    18 A57 NOO14082DBA64 850329 R408 S1    18 A57 NOO14082DBA64 850329 R408 S1    18 A57 NOO14082DBA64 850326 A5026 S1    18 A57 NOO14082DBA64 850326 A502 S1    18 A57 NOO14082DBA64 850326 A502 S1    18 A57 NOO14082DBA64 850326 A502 S1    18 A57 NOO14082DBA64 850326 A502 S1    18 A57 NOO14082DBA64 850326 A502 S1    18 A57 NOO14082DBA64 850326 A502 S1    18 A57 NOO14082DBA64 850326 A502 S1    18 A57 NOO14082DBA64 850326 A502 S1    18 A57 NOO14082DBA64 850356 A502 S1    18 A57 NOO14082DBA64 850358 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A502 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1    18 A57 NOO14082DBA64 850318 A508 S1	52 B540 N0014084DBA64 850821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL SYSTEMS INC 62 B560 N6660485C0165 850811 AD23 S1 000 2 2 2 3 1	ESTORATION & SUP CO New London 2 A250 N6247284C3460 850722 Z111 C2 000 2 2 3 1	VSTEMS INC  01 A422 N0014083DKA12 850228 R414 S1 000 2 2 5 1  01 A280 N0014083DRA09 841228 J059 S1 000 2 2 2 5 1  00 1359 N0014085C2259 850523 7025 C9E 000 2 2 2 1 2 4  CONTRACTOR TOTAL	COMPANY Ne660485C0173 850911 NO69 C9E 000 2 2 2 3 2 B	GREEN BERETTA CORP New London 2 4228 N6247284C1306 850528 R219 C2 000 2 2 2 D 1	S LINES 44 5055 N0010285D0069 850108 V212 S1 000 2 2 2 5 2 4	APPLICATIONS INTL 00 0462 NOO61285C0218 850318 5963 A3 000 2 2 2 3 1 00 0768 NOO61285C0326 850718 6630 C9E 000 2 2 2 3 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	ARWICK MITCHELL & CO   ARWICK MITCHELL & CO   ARWICK MITCHELL & CO   ARWICK MITCHELL & CO   ARRIVER STATEMENT OF STATEMENT	F162 B540 N0014084DBA64 850821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL  NG SYSTEMS INC N6 60485C0165 850811 AD23 S1 000 2 2 2 3 1	RESTORATION & SUP CO New London 472 A250 N6247284C3460 850722 Z111 C2 000 2 2 3 1	SYSTEMS INC A101 A422 ND014083DKA12 850228 R414 S1 000 2 2 2 5 1 A101 A280 N0014083DRA09 841228 J059 S1 000 2 2 2 5 1 A100 1359 N0014085C2259 850523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	ON COMPANY NEGO 485CO173 850911 NOG9 C9E 000 2 2 2 3 2 B	N GREEN BERETTA CORP New London 472 4228 N6247284C1306 850528 R219 C2 000 2 2 2 D 1	US LINES 144 5055 NO010285D0069 850108 V212 S1 000 2 2 2 5 2 4	E APPLICATIONS INTL A100 0462 NOO61285C0219 850319 5963 A3 000 2 2 2 3 1 A100 0768 NOO61285C0326 850719 6630 C9E 000 2 2 2 3 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	T MARWICK MITCHELL & CO. 13 PAIDI A149 NOD14082DBA64 841105 R499 SI 000 2 2 2 5 1 3 PAIDI A199 NOD14082DBA64 841214 R414 SI 000 2 2 2 5 1 4 PAIDI A279 NOD14082DBA64 841227 R499 SI 000 2 2 2 5 1 8 PAIDI A430 NOD14082DBA64 850228 R408 SI 000 2 2 2 5 1 8 PAIDI A430 NOD14082DBA64 850228 R408 SI 000 2 2 2 5 1 8 PAIDI A517 NOD14082DBA64 850228 R408 SI 000 2 2 2 5 1 8 PAIDI A557 NOD14082DBA64 850328 R408 SI 000 2 2 2 5 1 8 PAIDI A557 NOD14082DBA64 850329 R408 SI 000 2 2 2 5 1 8 PAIDI A573 NOD14082DBA64 850329 R408 SI 000 2 2 2 5 1 8 PAIDI A872 NOD14082DBA64 850329 R408 SI 000 2 2 2 5 1 9 PAIDI B021 NOD14082DBA64 850326 AD26 SI 000 2 2 2 5 1 9 PAIDI B021 NOD14082DBA64 850326 AD26 SI 000 2 2 2 5 1 8 PFI62 B464 NOD14082DBA64 850914 R405 SI 000 2 2 2 5 1 8 PFI62 B464 NOD14082DBA64 850914 R405 SI 000 2 2 2 5 1 8 PFI62 A518 NOD14082DBA64 850914 R405 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850914 R405 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850912 AD23 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850912 AD23 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850912 AD23 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850912 AD23 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850912 AD23 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 N437 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 NA37 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 NA37 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 NA37 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 NOD14082DBA64 850914 R408 SI 000 2 2 2 5 1 8 PFI62 NOD14082DBA64 85	2 PF162 B540 NO014084DBA64 850821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL CONTRACTOR TOTAL NNING SYSTEMS INC PF162 B560 N6660485C0165 850811 AD23 S1 000 2 2 2 3 1	IER RESTORATION & SUP CO C2472 A250 N6247284C3480 850722 Z111 C2 000 2 2 2 3 1	IS SYSTEMS INC PA101 A422 ND014083DKA12 850228 R414 S1 000 2 2 2 5 1 PA101 A280 ND014083DRA09 841228 JD59 S1 000 2 2 2 5 1 PA100 1359 ND014085C2259 850523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	N COMPANY 162 B590 N6660485C0173 850911 N069 C9E 000 2 2 2 3 2 B	INSON GREEN BERETTA CORP New London O C2472 4228 N6247284C1306 850528 R219 C2 000 2 2 2 D 1	N BUS LINES PC144 5055 N0010285D0069 850108 V212 S1 000 2 2 2 5 2 4	APPLICATIONS INTL New London Co 100 0462 NOO61285CO219 850319 5963 A3 000 2 2 2 3 1 100 0768 NOO61285CO326 850719 6630 C9E 000 2 2 2 3 1
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	MARWICK MITCHELL & CO   PAIOI A149 NOO14082DBA64 841105 R499 SI   PAIOI A199 NOO14082DBA64 841214 R414 SI   PAIOI A279 NOO14082DBA64 841227 R499 SI   PAIOI A279 NOO14082DBA64 850228 R408 SI   PAIOI A430 NOO14082DBA64 850228 R408 SI   PAIOI A430 NOO14082DBA64 850228 R408 SI   PAIOI A431 NOO14082DBA64 850228 R408 SI   PAIOI A557 NOO14082DBA64 850329 R408 SI   PAIOI A557 NOO14082DBA64 850329 R408 SI   PAIOI A557 NOO14082DBA64 850329 R408 SI   PAIOI A557 NOO14082DBA64 850329 R408 SI   PAIOI A660 NOO14082DBA64 850329 R408 SI   PAIOI A660 NOO14082DBA64 850329 R408 SI   PAIOI A872 NOO14082DBA64 850326 A26 SI   PAIOI A872 NOO14082DBA64 850326 A26 SI   PAIOI A872 NOO14082DBA64 850326 A26 SI   PAIOI A872 NOO14082DBA64 850326 A26 SI   PAIOI A872 NOO14082DBA64 850326 SI   PAIOI A872 NOO14082DBA64 850326 A26 SI   PAIOI A974 NOO14082DBA64 850914 R405 SI   PAIOI A974 NOO14082DBA64 850914 R405 SI   PAIOI A975 NOO14082DBA64 850914 R405 SI   PAIOI A977 NOO14082DBA64 850914 R405 SI   PAIOI A977 NOO14082DBA64 850918 A073 SI   PAIOI A977 NOO14082DBA64 850918 A073 SI   PAIOI A977 NOO14082DBA64 850918 A073 SI   PAIOI A977 NOO14082DBA64 850918 A073 SI   PAIOI A977 NOO14082DBA64 850918 A073 SI   PAIOI A977 NOO14082DBA64 850918 A073 SI   PAIOI A977 NOO14082DBA64 850918 A073 SI   PAIOI A977 NOO14082DBA64 850918 A073 SI   PAIOI A977 NOO14082DBA64 850918 A073 SI   PAIOI A977 NOO14082DBA64 850918 A073 SI   PAIOI A075 NOO14082DBA64 850918 A073 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14082DBA64 850918 A075 SI   PAIOI A075 NOO14	12 PF162 B540 NO014084DBA64 850821 R408 S1 000 2 2 2 5 1 CONTRACTOR TOTAL CANNING SYSTEMS INC 12 PF162 B560 N6660485C0165 850811 AD23 S1 000 2 2 2 3 1	ER RESTORATION & SUP CO New London C2472 A250 N6247284C3460 850722 Z111 C2 000 2 2 3 1	S SYSTEMS INC PA101 A422 N0014083DKA12 850228 R414 S1 000 2 2 2 5 1 PA101 A280 N0014083DRA09 841228 J059 S1 000 2 2 2 5 1 PA100 1359 N0014085C2259 850523 7025 C9E 000 2 2 2 1 2 4 CONTRACTOR TOTAL	HEON COMPANY NEGO 485CO173 850911 NOG9 C9E 000 2 2 2 3 2 B	NSON GREEN BERETTA CORP New London C2472 4228 N6247284C1306 850528 R219 C2 000 2 2 2 D 1	BUS LINES PC144 5055 N0010285D0069 850108 V212 S1 000 2 2 2 5 2 4	NCE APPLICATIONS INTL

بيدت

1,901	1 1 1	27 191 37	59 144	00000000000000000000000000000000000000	587	38 118	32	58	29
PAGE									
	20 31 10 10 10 10 10 10 10 10 10 10 10 10 10	സസസ	សស	មាលមាលមាលមាលមាលមាលមាល	ī.	ហហ	Ŋ	ហ	'n
1	DDDDDD 12 ABBCC	888	000	000000000000000000000000000000000000000	000	000	000	000	000
					7		- 7	8	1
	0-0		មាស		€ =	55	8	1 2	-
	0 8		644 644		о <del>-</del>	o	o →	<b>o</b> ⊶	თ →
		8777	220	0000000000000000	0 %	0 <sub>-1</sub>	0%	°2	೦್ಲ
i	9		00		8		8	7	-
	- v			$\alpha$	-		-	-	-
	0 4	0000	<b>2</b> 2	0	80	8	© €	8 1	80
	_ m	2	22	Nanananananana N	32	1 1 1	522	522 1	522 1 1
	; —	2000	ហ		2 2	244	~.	~	-
	0-0		9 9	φ	00	ත් ය	0	60	<b>o</b>
	i OHO	4 2	85 *	*	458	04 X X 40	433	978 K	286
	0 0	1 00	2 K 2 B 2 B	6 0 400000 00000 7 8 888888 8****	317	11111	27.	2	18
	10	547	0228	122222 22222 2	<b>60</b>	101	101	018	055
	0 6	, o > > > 4	٥ ـ ـ ٥	<sub>ದ</sub>	٠,	ດລວ <sub>ີ</sub>	_ LD	_ _	ິລ
	ပြ	្ត  ហហហ	22	$\alpha$	-	សស	-		<b>.</b>
-	18 4	1001		1013 1013 1013	0102		0102		1001
Ñ	U m	E000	E44	E000000000000000000	E 6	E 00	E 7	12	E 2
œ Q	0 8	100	Co	20	ပိ	ပိ	ပိ	ខិ្ម	ಕ್ಷಿ
SE	•				8	4 <b>4</b>		3	Ü
•	328	200	22	<i>NNNNNNNNNNNNNNN</i> <b>NNNNNNNNNNNNN</b> NNNNNNNNNNNNNNNNNNNNNNN	2	00	8	~	~
84	840	000	00	200000000000000	8	77	8	8	8
-	<b>a</b> 6	222	90	пинининининини	8	77	8	8	7
8	888 800 000	000 000 01AL	000 000 01AL	T	000	000 000 01AL	000	000	000
2	1 20 00 20	1 62224 K	S1 S1 T		don S1	851 7 1 20 1	don S1	don S1	don S1
CT AWAR	188 A	1 50000	Lond R412 R498 RACTO	RIAS A SA SA SA SA SA SA SA SA SA SA SA SA	Lon S201	R 414 1020 RACTO	Lon S201	Lon V231	Lon AC63
۲	່ <u>ຜ</u> ຕ	<b>*</b>	N ×	010022333111220000000000000000000000000	New 13	New 713 713	¥ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	New 27	New 14
CONT	BBB 333	1 0 C 0 C	N 051 062 CO	X20244400000000000000000000000000000000		50	60	80	021
	160 (7)	1 សលល	885		<b>60</b> 53	80 80 U. U.	<b>∞</b> ₹	<b>8</b>	<b>8</b>
포	¦e ~	1							
PRI	. 00 ~	1 H 00 00 00	65	ဃလဝဝဝဝဝဝဝစုစု စုံစုံစုံစုံ စုံစုံလုပ်လုပ်လုပ်စုံစုံစုံစုံစုံ	ပ န	223	200	32	39
4	1 88	18888	A A	XX4444444444	C34	80.00	23 H	.78	25
0	<b>⊣</b> 00 ~	เพิ่มเพิ่	8 8 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0 4 0	88888888888888888888888888888888888888	35 30	823 826	<b>5</b> 2	0285C7	<b>₹</b>
IST	166 ~	·····	<b>44</b> 040	000000000000000000000000000000000000000	15	55	ENA 472	703	5
اسم	 88	\$555g	0001		2 PR	NO0 100 100	NTE	NOI	zÖ
tIC.	:: B	DACK3	22	ZZZZZZZZZZZZZZZZZ	TER N6	OZZ	A N	A A	ÖZ
OGRAPHI	AAAA	LICAT 00060 0067 0069	INC A914 B017	ASANA BABADTE SERVANDE BABAD	A239	ORAT 6331 6380	CLE M	200	PORATION A373 NO014084DJA3
GEOX	A 6	10.	ER 62	H	TER 72	0R P 62 62	IRC 72	804 4	CORP
C	1 ≪ 10	Latemen	A16 A10 F16	00000000000000000000000000000000000000	AST 247	0 <u>2</u> 2	2 <b>4</b>		∑₹
	AA S		₹••		ÃΩ	~~~	щo	1400L	Š.
=	E E E	12112	100 100 100	ON 000 000 000 000 000 000 000 000 000 0	SOUTH 2 12	PER 122	TEE 12	===	YSCON C
7	w>0	10	¥00	8444444444	70	ភិកក	20	9.0	ŃΝ

GEOGRAPHIC	CONTRACT AWARD	S OCT 84 - S	SEP 85 FY	<b>&amp;</b>					PAG	-1	803
S RM AAAA AAAA BEBBBBBBBBBBBB V PO C TN 33333 2222 1111111111111111	BEBBBB BBBB 8888 333333 AAAA	888 BB BB CCC 9 0 2 3	3 44 0 CO	C C C C C C S 8 9 9	a 6	D D D 5 6 7	0 0 0	D DDDDDD 1 12 1 ABBCCC	1 1 3 (S		•
UNIDYNE CORPORATION (CONT) 2 12 PF162 B370 N0014084DJA04	850910 KOS8 S1 CONTRACTOR	000 2 2 2 A	Conn 1 2	2 U 2 2 B 361 **	52280	1 1 2		1 000	 	20	201
URBAHN ASSOCIATES INC 2 12 C2472 A347 N6247285C1018	New London 850912 R119 C2	000 2 2 2 3	Conn	075262279 2 J 2 2 D	52280 2 1 5	1 1 2 0	9 1 1 5	2 000	ហ		62
VITRO CORPORATION 2 12 PF162 B330 N0014083DRA08	New London 850903 R706 S1	000 2 2 2 5	Conn 1 2	103933453 2 U 2 2 B	52280 1 5 1 1	1 1 3	  	1 000	ហ	(,	32
WEHRAN ENGINEERING CORP 2 12 C2472 A188 N6247284C1018	New London 850108 R219 C2	000 2 2 2 3	Conn 1 2 17	072715238 702 2 J	52280 2 1 5	1 1 2	9 = 1	2 000	រក	.,	56
WIDDLER BUILDING & REMODELING 2 02 C2472 0284 N6247284C3469	New London 841025 Z111 C2	000 2 2 2 3	Conn 1 2 0102	024388688 02 1 J	\$2280 2 1 1	122	10 1 1 4	2 000	ហ	v	29
YARDNEY BATTERY 2 11 VA100 0638 NOO40885C0907	New London 850813 6140 A6	000 2 2 2 3	Conn 1 2 102	037681293 26 1 J	52280 1 4 1 4	1 1 2 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 000	រភ	17	177
ZIMMERMAN & ASSOCIATES INC 2 02 PAIO1 A045 NO014081CBW02	New London 841023 R607 S1	000 2 2 2 A	Conn 2 4 2 1001	087693545 01 3 Y	52280 2 1 1	2 1 2	1 1 1 5	2 000	'n	~	82
ZLOTNICK CONSTRUCTION INC 2 11 C2472 A067 N6247284C3479	New London 850103 Z111 C2 CITY TC	000 2 2 2 3 OTAL	Conn 1 2 0102	041118589 02 1 J 45,134 **	52280 2 1 1	122	9 1 1 4	2 000	រភ	•	30
A & T TECHNICAL SERVICES INC 2 05 PAIO1 A415 NO014084DJA00 2 07 PAIO1 A700 NO014084DJA00 2 10 PF162 B029 NO014084DJA00	New London 850111 R413 S1 850408 R413 S1 850624 R413 S1 CONTRACTOR TO	000 2 2 2 5 000 2 2 2 2 5 000 2 2 2 5 5 TAL	Coas 1 2 10 1 2 10	085060853 013 2 U 013 2 U 2 2 B	52350 1 3 1 1 1 3 1 1 1 3 1 1		8444 844 888	1 000 1 000 0 000	ហហហ	2000	2 55 55 55
INGERSOLL-RAND COMPANY 2 03 VAIGO 0021 NOO40685C2102	New London 841017 4320 A3	000 2 2 2 3	Conn 2 4 2 10	001368026 15 7 J	52350 1 1 1 1	112	0 1 1	2 000	ιn	<b></b>	08
SOUTH EAST PAVING INC \$ 05 CW33 0012 DACW3385C0007	New London 850103 Y211 C2	000 2 2 2 3	Conn 1 2 0102	082209945 02 1 J	52350 2 1 1	122	09	2 000	ю	**	37
TAM INC. 2 03 PAIO1 A163 NO014085CBA02	New London 841001 S201 S1	000 2 2 2 7	Conn	080813850	52350	0	0			•	0

11 GEOGRAPH	E CONTRACT AWARD	5 001	<b>84</b>	SEI	P 85	FY8												PAGE	1.904	
S RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBB 888 333333 AAA	888 888 800 800	840	0 -	2 0 0	0 4	0 0	C C C C C C C C C C C C C C C C C C C	0 -	0 0 0	0 5	0 0	0 00	0 0	0	000000 12 ABBCCC	0-16	87 AMOUNT (\$000)	• • •	
TERRY CORPORATION OF CONN 2 05 VAIGO 0286 NO040685C0733	New Lond 850227 4330	000 2 3	2 2	3 2	Conn 4 2 1	1001	 018 J	887539	-	52350 1 1 1	-	1 2	60~	1 1	6	000		• • • • •	53	
TRACOR INC 2 12 PB124 0213 ND018385C0104	New London 850226 6625 C9E	000 2 3	2 2	3 3	Conn 4 2 1	1003 5	מ	008110249	-	52350 5 1 5		1 2	60	-	~	000			254	
VITRO CORPORATION 2 06 PAIOI A571 NOO14083DRAO8 2 06 PAIOI A598 NOO14083DRAO8	850313 H158 S1 850319 H158 S1 650319 H158 S1 CONTRACTOR T0	000 2 3 000 2 3 07AL 07AL	77 77	ນນ ຼ⊣⊣	Conn 2	1013 2 1013 2	, cc	103933453 288 ** 887 **		52350 5 1 5 5 1 5		 	87-	សស	00	000	សស		61	
AUTOMATION INDUSTRIES INC 2 10 PF162 B098 NO014083DRAD8	New London ? 850705 R414 S1	NSubB 000 2 2	2 2	1	Conn	,,,	00828 2 U 2 2	287096 2 B	-	52490 1 1 1		1 3	60	1 5	-	000	ທ		99	
FOSDICK & HILMER 2 12 C2472 5926 N6247280C1052	New London 1 850819 RII4 C2	NSubB 000 2 2	2 2	7 0	Conn 2 (	0102 ;	2 3	058396052	8	52490 1 5	-	2	00	1 5	~	000	ın.		36	
HEWLETT-PACKARD COMPANY 2 11 PA100 2111 GSOOK8501S5972	New London   850830 7025 C9E	NSubB 000 2 2	7	ٽ ∞	Conn 2		J 2 2	122532 2 B		52490	0			o					4	
PROMET MARINE SERVICE CORP 2 12 BS789 A030 N6266577C0015 2 12 BS789 B092 N6266577C0015	New London 1 850719 J019 A3 850703 J019 A3 CONTRACTOR TO	NSubB SKN 2 3 SLJ 2 2	88 88	2012 2014	Con 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	•	04008 5 J 1 1 1 J 2 2 264	084998 1 N 2A 2 K	77	52490 1 1 1 1		55 57	8	S S S S S S S S S S S S S S S S S S S	200	000	ოო		100	
RAMTEK CORPORATION 2 06 PAIGO 0803 NG014085C0588	New London   850220 7025 C9E	NSubB 2 2	2 2	74	Conn	1013	056	056461742	8	52490 1 1	-	1 2	60	7 7	-	100	ĸ		09	
SCHOENFELD ASSOCIATES INC 2 12 C2472 A294 N6247281C1117	New London I 850530 R112 C2	NSubB 000 2 2	2 2	۵	Conn 2 (	0102	2 J 051	051799542	8	52490 1 5	_	2 2	00	 S	7	000	ĸ		40	
SOUTHEASTERN ENTERPRISES INC 2 04 PAIOI A270 NOOI4084CBAOO	New London 841213 S203 S1	NSubB 000 2 2	2 2	ັ∾	Conn 6 2 1	1702 7		088314588	8	52490		7	60-	3	~	000	ĸ		872	
UNIDYNE CORPORATION 2 D6 PAIDO 0874 NOOI4085DE014 2 11 PAIDO 2049 NOOI4085DE014	New London is \$50318 NO69 S1 850829 NO69 S1 CONTRACTOR TO	NSubB 000 2 007 2 0TAL 0TAL	00 00	ທທ ຼ⊶⊶	Co 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1013	050 2 ¥ 2 ¥ 1,455	050999820 83 * 455 **	77	52490 1 1 1 3	<b>નન</b>	44	1 03	იი 	ਜਜ	000	ហ		32	
2 O4 PAIO1 A253 NOO14084CSA32	New London   850115 R506 S1	Naval Ur 000 2	2 2	ĭ⊣ e	Conn 2	1013	2 0	085060853		52520 4 1 1	-	1 2	80	1 5	8	000	<b>I</b> O		35	

41. (N.)

(\* (\* <u>.</u>

ŕ

1,905		4 Q	350 360 360	32	100 40 127	4 333 4 4 4 8 8 8 8 8 8 8	32	27	70	30	31
PAGE	B7 AMOUNT (\$000)										
1	0 - c 0 0	សស	ហហហ	ស	ហហហ	ហហ				-	
1	DDDDDDD 12 ABBCCC	ōō	0000	000	000	000				2 000	
	010	. NN	សសស	2	255	37				-	
		; ,		=		0000	0	0	0		0
	<b>∞</b>	0	8	60	87	00	60	60	60	09	60
	0 ~	220	ัตตต	۸,	000	99	_	•	_	-	
ì	9			₹.	888	77	0	0	0	1	0
	2 2	10	 	01	 		0	0	0	0-1	
	; <del>-</del> -	1220	22	52 1	1112	52520 1 1 1 1 1 1	5252	5252	52	122	52520
	2 0	104-1	22	52	25	22	25	22	52	52	25
	۵ -				000					-	
1		152 1152	008287096 2 2 B 2 2 B 147 B	499	39274410 2 2 K 2 2 K 67 *	88888 88888 8	3710028	038136149	2532 B	001368026	001368083
1	() 6 () 6	323	287 2 B 2 B	00176349	2 22 4 XX	50000	71(	13	22	98	38
	0 ~	077 145	22 47	001	039 2 267	001 2 2 2 2 751	293	038	009	8	90
	ပြေဖ	່ຽວລີ		<b>¬</b>	222	_ 61 64 64 64 64			. LJ	. L	
	10 W	1 00	6 8	 	, , ,	20					
		1013	1013	1001	0102	1001				1015	
\$	3 0 8	E00	E000	2	E002	C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Conn	Conn	Conn	Conn	Conn
SEP	0 -	0	<sup>0</sup>	၁႕	°	нининн	J		-	_	
1	<b>i œ</b> ⊸∾	വര	in O in	Ö	NNO	00000000000000000000000000000000000000	2	2 6	~	2 4	2
*	8-10	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	9000	P.	9000	•	70	75	Ð	T	52
-	<b>B</b> 6	: =		EN	E000	E000000	ĒΝ	E (4)	E (7)	E 70	>
8		700	_000 E000	2 2	วิททก		>~	⊃~	2 ⊂	⊃ <sub>2</sub>	_~~
	888 000 000 000	AVA1 000 2 000 2 TAL	_000		วิททก	#000004 #0000004	>~	⊃~	Naval U 000 2	a1 u	Naval 000 2
ARDS	888	on Naval S1 000 2 S1 000 2 R TOTAL	on Naval U S1 000 2 S1 000 2 S1 000 2 R TOTAL	on Naval S1 000 2	Naval U 000 2 000 2 000 2 TOTAL	OH NBVB1 U COE 000 2 COE 000 2 COE 000 2 COE 000 2 COE 000 2	on Naval U CgE 000 2	on Naval U C9E 000 2	on Naval U C9E 000 2	on Naval U A3 000 2	on Naval C9E 000 2
T AWARDS	888 888 AAA 888	London Naval 066 SI 000 2 498 SI 000 2 ACTOR TOTAL	London Naval U 413 S1 000 2 413 S1 000 2 013 S1 000 2 ACTOR TOTAL	London Naval 414 Si 000 2	London Naval U 417 S1 000 2 302 S1 000 2 417 S1 000 2 ACTOR TOTAL	don Naval U 5 C9E 000 2 5 C9E 000 2 5 C9E 000 2 5 C9E 000 2 5 C9E 000 2 6 C9E 000 2 6 C9E 000 2	London Naval U 035 C9E 000 2	London Naval U 7025 C9E 000 2	London Naval U 7010 CSE 000 2	London Naval U 2825 A3 000 2	London Naval 7025 C9E 000 2
RACT AWARDS	8888 888 AAAA BBB	ew London Naval 6 JO66 SI 000 2 4 R498 SI 000 2 NTRACTOR TOTAL	w London Naval U R413 S1 000 2 R413 S1 000 2 T013 S1 000 2 TRACTOR TOTAL	w London Naval R414 S1 000 2	W London Naval U R417 S1 000 2 R302 S1 000 2 R417 S1 000 2 FRACTOR TOTAL	M London Naval U 7025 C9E 000 2 7025 C9E 000 2 7010 C9E 000 2 7030 C9E 000 2 W070 C9E 000 2 W070 C9E 000 2	ew London Naval U 6 7035 C9E 000 2	ew London Naval U 9 7025 C9E 000 2	ew London Naval U 7 7010 C9E 000 2	ew London Naval U 7 2825 A3 000 2	ew London Naval 8 7025 C9E 000 2
RACT AWARDS	8888 888 AAAA BBB	New London Naval 0326 J066 SI 000 2 0604 R498 SI 000 2 CONTRACTOR TOTAL	New London Naval U 0411 R413 S1 000 2 0504 R413 S1 000 2 0422 T013 S1 000 2 CONTRACTOR TOTAL	New London Naval 0301 R414 S1 000 2	New London Naval U 1207 R417 S1 000 2 0815 R302 S1 000 2 0906 R417 S1 000 2 CONTRACTOR TOTAL	New London Naval U 50805 7025 C9E 000 2 50805 7025 C9E 000 2 50814 7010 C9E 000 2 41001 W070 C9E 000 2 41001 W070 C9E 000 2 41001 W070 C9E 000 2	New London Naval U 0326 7035 C9E 000 2	New London Naval U 0129 7025 C9E 000 2	London Naval U 7010 CSE 000 2	# London Naval U 2825 A3 000 2	New London Naval 50408 7025 C9E 000 2
CONTRACT AWARDS	BEEBEB BEEB BEB 8888 888 333333 AAAA BEE	850326 JOGO 200 2 850326 JOGO 21 000 2 850604 R498 S1 000 2 CONTRACTOR TOTAL	New London Naval U 411 R413 S1 000 2 504 R413 S1 000 2 422 T013 S1 000 2 CONTRACTOR TOTAL	New London Naval Di R414 Si 000 2	New London Naval U 207 R417 S1 000 2 815 R302 S1 000 2 906 R417 S1 000 2 CONTRACTOR TOTAL	850805 7025 C9E 000 2 850805 7025 C9E 000 2 850814 7010 C9E 000 2 850819 7030 C9E 000 2 841001 W070 C9E 000 2 841001 W070 C9E 000 2	New London Naval U 850326 7035 C9E 000 2	New London Naval U 850129 7025 C9E 000 2	New London Naval U 850907 7010 C9E 000 2	New London Naval U 0127 2825 A3 000 2	New London Naval 0408 7025 C9E 000 2
IME CONTRACT AWARDS	BB BEBBB BBBB BBB 888 888 888 888 888 88	New London Naval 2 850326 J066 S1 000 2 3 850604 R498 S1 000 2 CONTRACTOR TOTAL	New London Naval U 8 850411 R413 S1 000 2 8 850504 R413 S1 000 2 8 850422 T013 S1 000 2 CONTRACTOR TOTAL	New London Naval 37 850301 R414 S1 000 2	CO New London Naval U 77 841207 R417 S1 000 2 77 850815 R302 S1 000 2 77 850906 R417 S1 000 2 CONTRACTOR TOTAL	N New London Naval U 33 850805 7025 C9E 000 2 33 850814 7015 C9E 000 2 33 850819 7030 C9E 000 2 341001 W070 C9E 000 2 341001 W070 C9E 000 2 361001 W070 C9E 000 2	INC New London Naval U 927 850326 7035 C9E 000 2	New London Naval U 44 850129 7025 C9E 000 2	New London Naval U 972 850907 7010 C9E 000 2	New London Naval U 77 850127 2825 A3 000 2	New London Naval 35 850408 7025 C9E 000 2
PRIME CONTRACT AWARDS	BBBBBB BBBBB BBB BBB 888 888 888 888 88	SA32 850326 JOGO 200 2 HA43 850604 R498 SI 000 2 CONTRACTOR TOTAL	New London Naval U RAO8 850411 R413 S1 000 2 RAO8 850504 R413 S1 000 2 RAO8 850422 T013 S1 000 2 CONTRACTOR TOTAL	C New London Naval 1D37 850301 R414 S1 000 2	V CO New London Naval U BA77 841207 R417 S1 000 2 BA77 850815 R302 S1 000 2 BA77 850906 R417 S1 000 2 CONTRACTOR TOTAL	TION New London Naval U S5933 850805 7025 C9E 000 2 S5933 850805 7025 C9E 000 2 S5933 850814 7010 C9E 000 2 S5933 850819 7030 C9E 000 2 3972 841001 W070 C9E 000 2 G623 841001 W070 C9E 000 2	S INC New London Naval U S5927 850326 7035 C9E 000 2	New London Naval U 56044 850129 7025 C9E 000 2	New London Naval U S5972 850907 7010 C9E 000 2	New London Naval U 77 850127 2825 A3 000 2	New London Naval 335 850408 7025 C9E 000 2
OF PRIME CONTRACT AWARDS	BBBBBBB BBBBB BBBB BBB BBB BBB BBB BBB	NC New London Naval SCSA32 850326 J066 S1 000 2 SDHA43 850604 R498 S1 000 2 CONTRACTOR TOTAL	NC New London Naval U 3DRAO8 850411 R413 S1 000 2 3DRAO8 850504 R413 S1 000 2 3DRAO8 850422 T013 S1 000 2 CONTRACTOR TOTAL	C New London Naval 1D37 850301 R414 S1 000 2	SV CO New London Naval U IDBA77 841207 R417 S1 000 2 IDBA77 850815 R302 S1 000 2 IDBA77 850906 R417 S1 000 2 CONTRACTOR TOTAL	New London Naval U 1155933 850805 7025 C9E 000 2 1155933 850805 7025 C9E 000 2 1155933 850814 7010 C9E 000 2 1155933 850819 7030 C9E 000 2 C3972 841001 W070 C9E 000 2 1C6623 841001 W070 C9E 000 2	ERS INC New London Naval U DISS927 850326 7035 C9E 000 2	New London Naval U 56044 850129 7025 C9E 000 2	New London Naval U 01S5972 850907 7010 C9E 000 2	New London Naval U 4G0277 850127 2825 A3 000 2	MCHS New London Naval ASG035 850408 7025 C9E 000 2
ST OF PRIME CONTRACT AWARDS	BRBBBBBB BGBBB BBBB BBB 8888 888 111111111111 333333 AAAA BBB	Y INC New London Naval 4085CSA32 850326 J066 SI 000 2 4085DHA43 850604 R498 SI 000 2 CONTRACTOR TOTAL	S INC \$0830RA08 \$50411 R413 S1 000 2 \$0830RA08 \$50504 R413 S1 000 2 \$0830RA08 \$50422 T013 S1 000 2 \$000TRACTOR TOTAL	C New London Naval 1D37 850301 R414 S1 000 2	CAL SV CO New London Naval U 4084DBA77 841207 R417 S1 000 2 4084DBA77 850815 R302 S1 000 2 4084DBA77 850906 R417 S1 000 2 CONTRACTOR TOTAL	New London Naval U 1155933 850805 7025 C9E 000 2 1155933 850805 7025 C9E 000 2 1155933 850814 7010 C9E 000 2 1155933 850819 7030 C9E 000 2 C3972 841001 W070 C9E 000 2 1C6623 841001 W070 C9E 000 2	ERS INC New London Naval U DISS927 850326 7035 C9E 000 2	New London Naval U 56044 850129 7025 C9E 000 2	NY New London Naval U 8501S5972 850907 7010 C9E 000 2	New London Naval U 4G0277 850127 2825 A3 000 2	MCHS New London Naval ASG035 850408 7025 C9E 000 2
LIST OF PRIME CONTRACT AWARDS	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OGY INC New London Naval 014085CSA32 850326 J066 S1 000 2 014085DHA43 850604 R498 S1 000 2 CONTRACTOR TOTAL	S INC \$0830RA08 \$50411 R413 S1 000 2 \$0830RA08 \$50504 R413 S1 000 2 \$0830RA08 \$50422 T013 S1 000 2 \$000TRACTOR TOTAL	EWMAN INC New London Naval 0140820B037 850301 R414 S1 000 2	CAL SV CO New London Naval U 4084DBA77 841207 R417 S1 000 2 4084DBA77 850815 R302 S1 000 2 4084DBA77 850906 R417 S1 000 2 CONTRACTOR TOTAL	New London Naval U 1155933 850805 7025 C9E 000 2 1155933 850805 7025 C9E 000 2 1155933 850814 7010 C9E 000 2 1155933 850819 7030 C9E 000 2 C3972 841001 W070 C9E 000 2 1C6623 841001 W070 C9E 000 2	OMPUTERS INC New London Naval U OOK8501S5927 850326 7035 C9E 000 2	New London Naval U 56044 850129 7025 C9E 000 2	NY New London Naval U 8501S5972 850907 7010 C9E 000 2	New London Naval U 4G0277 850127 2825 A3 000 2	MCHS New London Naval ASG035 850408 7025 C9E 000 2
C LIST OF PRIME CONTRACT AWARDS	BERRESEBEREE BERRESE BER BER BER BER BER BER BER BER BER BE	NOLOGY INC New London Naval NO014085CSA32 850326 J066 S1 000 2 N0014085DHA43 850604 R498 S1 000 2 CONTRACTOR TOTAL	STRIES INC New London Naval U N0014083DRAO8 850504 R413 S1 000 2 N0014083DRAO8 850422 T013 S1 000 2 CONTRACTOR TOTAL	NEWMAN INC New London Naval NO014082DBD37 850301 R414 S1 000 2	ECHNICAL SV CO New London Naval U NOI4084DBA77 850815 R302 SI 000 2 N0014084DBA77 850805 R417 SI 000 2 N0014084DBA77 850906 R417 SI 000 2 CONTRACTOR TOTAL	NT CORPORATION New London Naval UGSOOK8501S5933 850805 7025 C9E 000 2 GSOOK8501S5933 850814 7010 C9E 000 2 GSOOK8501S5933 850819 7030 C9E 000 2 GSOOK8501S5933 850819 7030 C9E 000 2 NO014081C3972 841001 W070 C9E 000 2 NO014083C6623 841001 W070 C9E 000 2	S COMPUTERS INC New London Naval U GSOOK8501S5927 850326 7035 C9E 000 2	PORATION GSGOK8401S6044 850129 7025 C9E 000 2	COMPANY New London Naval U GS00K8501S5972 850907 7010 C9E 000 2	COMPANY NEW London Naval U NOO10484G0277 850127 2825 A3 000 2	SINESS MCHS New London Naval GSOOK85AS6035 850408 7025 C9E 000 2
PHIC LIST OF PRIME CONTRACT AWARDS	A BBBBBBBBBBB BGBBB BBBB BBB 8888 2 111111111111111 33333 AAAA BBB	CHNOLOGY INC New London Naval Naval No.14085CSA32 850326 J066 S1 000 279 NO.14085DHA43 85.0604 R498 S1 000 2 CONTRACTOR TOTAL	USTRIES INC New London Naval U S NOO14083DRAO8 850411 R413 S1 000 2 6 NOO14083DRAO8 850504 R413 S1 000 2 3 NOO14083DRAO8 850422 T013 S1 000 2 CONTRACTOR TOTAL	AND NEWMAN INC New London Naval 456 NOD14082DBD37 850301 R414 S1 000 2	G TECHNICAL SV CO New London Naval U 181 NO014084DBA77 841207 R417 S1 000 2 187 NO014084DBA77 850815 R302 S1 000 2 367 NO014084DBA77 850906 R417 S1 000 2 CONTRACTOR TOTAL	PMENT CORPORATION 852 GSOOK8501S5933 850805 7025 C9E 000 2 854 GSOOK8501S5933 850805 7025 C9E 000 2 864 GSOOK8501S5933 850814 7010 C9E 000 2 861 GSOOK8501S5933 850819 7030 C9E 000 2 862 GSOOK8501S5933 850819 7030 C9E 000 2 863 C6623 841001 W070 C9E 000 2 864 CONTRACTOR TOTAL	ESS COMPUTERS INC New London Naval U 36 GSOOK8501S5927 850326 7035 C9E 000 2	CORPORATION 573 GS00K8401S6044 850129 7025 C9E 000 2	ARD COMPANY 273 GS00K8501S5972 850907 7010 C9E 000 2	ND COMPANY 363 NO010484G0277 850127 2825 A3 000 2	BUSINESS MCHS New London Naval 11 GSGOK85AS6G35 85G4G8 7G25 C9E GGG 2
OGRAPHIC LIST OF PRIME CONTRACT AWARDS	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TECHNOLOGY INC New London Naval A542 N0014085CSA32 850326 J066 S1 000 2 B079 N0014085DHA43 850604 R498 S1 000 2 CONTRACTOR TOTAL	INDUSTRIES INC	EK AND NEWMAN INC New London Naval A456 N0014082DBD37 850301 R414 S1 000 2	GRG TECHNICAL SV CO New London Naval U A281 NO014084DBA77 841207 R417 S1 000 2 B187 NO014084DBA77 850906 R417 S1 000 2 B367 NO014084DBA77 850906 R417 S1 000 2	UIPMENT CORPORATION 1852 GSOOK8501S5933 850805 7025 C9E 000 2 1864 GSOOK8501S5933 850805 7025 C9E 000 2 1964 GSOOK8501S5933 850814 7010 C9E 000 2 2061 GSOOK8501S5933 850819 7030 C9E 000 2 0132 NO014081C3972 841001 W070 C9E 000 2 0097 NO014083C6623 841001 W070 C9E 000 2	SINESS COMPUTERS INC New London Naval U 0906 GS00K8501S5927 850326 7035 C9E 000 2	MS CORPORATION 0573 GS00K8401S6044 850129 7025 C9E 000 2	ARD COMPANY 273 GS00K8501S5972 850907 7010 C9E 000 2	-RAND COMPANY New London Naval U 1 1363 NOO10484G0277 850127 2825 A3 000 2	BUSINESS MCHS New London Naval 11 GSGOK85AS6G35 85G4G8 7G25 C9E GGG 2
PHIC LIST OF PRIME CONTRACT AWARDS	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S. & TECHNOLOGY INC 101 A542 N0014085CSA32 850326 J066 S1 000 2 162 B079 N0014085DHA43 850604 R498 S1 000 2 CONTRACTOR TOTAL	N INDUSTRIES INC 1 A695 NOO14083DRAO8 850411 R413 S1 000 2 11 A866 NOO14083DRAO8 850504 R413 S1 000 2 11 A943 NOO14083DRAO8 850422 T013 S1 000 2 CONTRACTOR TOTAL	RANEK AND NEWMAN INC New London Naval 101 A456 N0014082DBD37 850301 R414 S1 000 2	ENGRG TECHNICAL SV CO New London Naval U 101 A281 NO014084DBA77 850815 R302 S1 000 2 162 B187 NO014084DBA77 850815 R302 S1 000 2 162 B367 NO014084DBA77 850906 R417 S1 000 2 CONTRACTOR TOTAL	EQUIPMENT CORPORATION New London Naval U 1852 GSOOK8501S5933 850805 7025 C9E 000 2 100 1854 GSOOK8501S5933 850805 7025 C9E 000 2 100 2061 GSOOK8501S5933 850819 7030 C9E 000 2 100 0132 N0014081C3972 841001 W070 C9E 000 2 100 0097 N0014083C6623 841001 W070 C9E 000 2	BUSINESS COMPUTERS INC New London Naval U 100 0906 GSOOK8501S5927 850326 7035 C9E 000 2	STEMS CORPORATION 100 0573 GSOUK8401S6044 850129 7025 C9E DOD 2	-PACKARD COMPANY 100 2273 GSOOK8501S5972 850907 7010 C9E 000 2	-RAND COMPANY New London Naval U 1 1363 NOO10484G0277 850127 2825 A3 000 2	BUSINESS MCHS New London Naval 11 GSGOK85AS6G35 85G4G8 7G25 C9E GGG 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SIS & TECHNOLOGY INC New London Naval SIS & TECHNOLOGY INC PAI01 A542 N0014085CSA32 850326 J066 SI 000 2 PF162 B079 N0014085DHA43 850604 R498 SI 000 2 CONTRACTOR TOTAL	INDUSTRIES INC	ANEK AND NEWMAN INC New London Naval Ol A456 NO014082DBD37 850301 R414 S1 000 2	ND ENGRG TECHNICAL SV CO New London Naval U PAID1 A281 NO014084DBA77 841207 R417 S1 000 2 PF162 B187 NO014084DBA77 850815 R302 S1 000 2 PF162 B367 NO014084DBA77 850906 R417 S1 000 2 CONTRACTOR TOTAL	EQUIPMENT CORPORATION New London Naval U 1852 GSOOK8501S5933 850805 7025 C9E 000 2 00 1854 GSOOK8501S5933 850804 7025 C9E 000 2 00 1864 GSOOK8501S5933 850814 7010 C9E 000 2 00 0132 N0014081C3972 841001 W070 C9E 000 2 00 0097 N0014083C6623 841001 W070 C9E 000 2	RAL BUSINESS COMPUTERS INC New London Naval U PA100 0906 GS00K8501S5927 850326 7035 C9E 000 2	SYSTEMS CORPORATION New London Naval U PA100 0573 GS00K8401S6044 850129 7025 C9E 000 2	ETT-PACKARD COMPANY New London Naval U PA100 2273 GS00K8501S5972 850907 7010 C9E 000 2	SOLL-RAND COMPANY JAIII 1383 NOO1D484GO277 850127 2825 A3 000 2	NATIONAL BUSINESS MCHS New London Naval Pajod 0831 GSOOK85AS6035 850408 7025 C9E 000 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS	M AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	YSIS & TECHNOLOGY INC New London Naval PA101 A542 NO014085CSA32 850326 J066 S1 000 2 PF162 B079 NO014085DHA43 850604 R498 S1 000 2 CONTRACTOR TOTAL	N INDUSTRIES INC 1 A695 NOO14083DRAO8 850411 R413 S1 000 2 11 A866 NOO14083DRAO8 850504 R413 S1 000 2 11 A943 NOO14083DRAO8 850422 T013 S1 000 2 CONTRACTOR TOTAL	RANEK AND NEWMAN INC New London Naval 101 A456 N0014082DBD37 850301 R414 S1 000 2	ENGRG TECHNICAL SV CO New London Naval U 101 A281 NO014084DBA77 850815 R302 S1 000 2 162 B187 NO014084DBA77 850815 R302 S1 000 2 162 B367 NO014084DBA77 850906 R417 S1 000 2 CONTRACTOR TOTAL	EQUIPMENT CORPORATION New London Naval U 1852 GSOOK8501S5933 850805 7025 C9E 000 2 100 1854 GSOOK8501S5933 850805 7025 C9E 000 2 100 2061 GSOOK8501S5933 850819 7030 C9E 000 2 100 0132 N0014081C3972 841001 W070 C9E 000 2 100 0097 N0014083C6623 841001 W070 C9E 000 2	L BUSINESS COMPUTERS INC New London Naval U A100 0906 GS00K8501S5927 850326 7035 C9E 000 2	YSTEMS CORPORATION A100 0573 GS00K8401S6044 850129 7025 C9E 000 2	-PACKARD COMPANY 100 2273 GSOOK8501S5972 850907 7010 C9E 000 2	-RAND COMPANY New London Naval U 1 1363 NOO10484G0277 850127 2825 A3 000 2	BUSINESS MCHS New London Naval 11 GSGOK85AS6G35 85G4G8 7G25 C9E GGG 2

þ

1,906		63	9	44	040-0 00040	87	<b>6</b>	e E	32	₹	7 9 9 9 9 9 9 9 9 9
PAGE		1 1 1 1 1 1 1 1									
	00 D	'n	ß	ហហ	សលសលល		N.	<b>w</b>	Ŋ	Ν	ហហហហហហ
	DDDDD 12 ABBC	80	000	000	00000		000	000	000	000	000000
	0-0	2 1	2	20	22 22 23 24 24 24 24		3	2 2	2 2	7	22222
	6	-	-			0	-	-			
1		100	00	00	8	60	60 T	60	60	60	8
	0 ~		۸,		ันนนนน	J	~	~	~	ິ~	บทททท
	9	! -	-	00	NN	_	-		-		
	5 4		0	 	00000	0	0-1	0 1	7 07	0~	0
	; <del>-</del>	52	52	1 1 1	8 8 8 8	52	52	1 2 2	64	16	
	2	52	<b>5</b> 2	52	52	52	1	52	52	52	52
	۵ -		-	88	00000		-	ш	7		000000
:		90	7 8	55	99	154 16	6	37	30	8	e C
	ပြော	679	448 B	88. 88.	7 XX .	214 N	492	577 B	030	482	018396
į	i -	191	00	222	73	14	•	20	23	073	86 - <del>1</del>
	C C	8	3 2	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	1	¥ 2009	J 200	J <sub>01</sub>	8,	8
	S C		-	22	00000	N.	=	7,2			ហេហហេហហ
FY8	4444	0			1013 1013 1013		1001			1013	1015 1013 1013 0200 0200
55	ບໍ່ຕ	E 8	Ē0	<u> </u>	<u> </u>	<u> 5</u> 0	Ē.04	E8	<u> </u>	E0	ENNNNNN
∞	ပေလ		S	ပိ	E 0	50	Con	Con	C O	Ę O	0 444
SE		٧ ا	-	~~	THAHAA				-	_	
	318	2 C	3	22 53	22222 22222	8	3	2	3	2	000000
8 4	8-10	79	P 6	E00	Euuuuu	24	24	24	~	7	пипипи
5	<b>B</b> B	1 <sub>2</sub>	1 2	7°2		1 2	2,5	2 C	8	8	000000
S 00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	*00 *00 *00 *00	N	N 0000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000 00000 1 1 1 1	8 000 8 000	% A A O O O	Nava) 000 OTAL	000	000	
AWARD	20 × 4	adon S S1	ndon 5 C9E	ndon 2 Si 2 Si 10R J	A don 2 SI 2 SI 2 SI 1 OR 1	ndon 5 C9E	ndon O C9E	ndon 6 S1 ITY T	n C9E	n 5 C9E	660003 AAACAA AAACAA
	888 888 888 888	・しゅ	ew Lo	MARALIO NTRALIO	Ne W Lo 38 AC6 12 R41 12 R41 15 R41 00 R70	ew Lo 8 702	ew Lo 8 JO7	ew Lo	lewtow 3 621	ewtow 8 668	8 168 9 101 101
Z	33	<b>Z</b>	22 X	00.00 00.00 00.00 00.00	ວິດຕິດຕິດ	~ 5	¥010	2 T S	Z #	Z	221002 2000
Ç	333	; ;	850	88 88 80	**************************************	850	850	850	850	850	**************************************
¥	. 60 →	!	•					-	~	~	
PRI	888 111		4	80 80 N N	တလောလာတ လောလာတာ	563	87	. <u>ro</u>	44	2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	111	CO 2208A04	E16	A A	44444 44444	S5:		0EF 884		C087	0011386 0524186
0	11	200	S.	<del>2</del> 2	55555	10	4085CE		ည်	Š	332000
IST	386		9	4 0 8 0 8 0 8 0 8 0 0 0 0 0 0 0 0 0 0 0	44444 00000 88888	8	٥		048	INC 400850	<b>∞∞∞∞∞</b> ∞∞∞0000
_	11	NE NE NE NE NE NE NE NE NE NE NE NE NE N	NO014085RE1	N00N N001	00000 00000 00000 00000	GS00K8401S5	N001	<b>E</b> 0	N0060485CA1	S II	¥000000 000000 000000
PHIC				20	22222	gs	2	EPARTMENT NOO14085(	2	IES	EURTHERT F000444
<	<b>A A B A B A B B B B B B B B B B</b>	MIT 960	370	230 230	01144	90	455	<b>2</b> ₹	Σ 7	STR1 328	000480
OGR	· 42 (7)	. ¥S	<u>,</u> ~	NA A	IN AAA BB974	2 2 2 3 2 3	δ <sub>2</sub>	ES A9	JOHN M 100 0624	NDUS 13	00037 00037
ш	3 4	10. 10. 10.	COR	001 011	\$0010 \$2010	S I	H8	TAT 01	ģg	-0	0444000 3
_	י כב רח	<b>S</b> S	Z Z	PAIL	PPASI	Arc		PAIC		2€	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.
_	•	-2	4.8	<b>4</b> ~ 6		MBOL 10 P	YMSHAR	1.4	TLEY 1 SAJ	SSE 4 0	F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
I		E A	AMT 10	포 <sup>0</sup> 0	00001 10001	>	ΣÒ	UNITE 2 09	ENT	۳°	1200000 1200000000000000000000000000000
S	(N>C)		<b>&amp;</b> 0	888	NNNNNN	98	<b>⊢</b> 2	26	82	04	#wwwww.

GEOGRAPHIC LIST OF PRI	IME CONTRACT AWARDS OCT 84 - SEP 85 FY	
TN AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	BB BBBBB BBB BBB BB B B C C CCC C C C C	87 OUNT 000)
COMPANY (CONT) 3 F4160883C0529 1 F4160883C0781 3 F4160885D0045	850409 J016 A1 850211 1680 A1 850211 1680 A1 850723 J016 A1 CONTRACTOR	27 27 110
INGERSOLL-RAND COMPANY 4 05 0700 1655 DLA70085C1153 4 06 0700 2169 DLA70085C1305 4 05 0700 1905 DLA70085C1460 4 09 0700 3525 DLA70085C1898 4 12 0700 4551 DLA70085C37 4 07 0700 2604 N0010484G0277 4 09 0700 3297 N0010484G0277	Niantic	5882248 5882548 5888
GENERAL RESISTANCE INC 4 01 0900 0176 DLA90085C0193	North Branford Conn 064308927 53820 09 841030 6625 A7 000 2 2 2 3 1 2 1013 1 J 4 1 1 1 1 2 1 1 1 2 000 5	n m
ITT CORPORATION 4 04 0900 0784 DLA90085C0862	North Branford Conn 001216845 53820 09 850108 6625 A7 000 2 2 2 3 1 2 1013 1 J 2 1 1 1 2 1 1 1 2 000 5	28
T A PETROLEUM INC 4 02 0600 1030 DLA80084D4879	North Branford Conn 107261497 53820 09 841001 9140 A8A 000 2 2 2 3 1 1 1 K	10,120
TURBINE COMPONENTS CORP 3 06 FD05 0525 F3460185D0077	North Bra-ford Conn 053707899 53820 09 850315 2840 A1B BSG 2 2 2 5 1 2 0200 1 J 2 1 1 1 2 1 1 5 2 000 1 CITY TOTAL	<b>4</b> 3
PICKER INTERNATIONAL INC 4 06 0120 2182 DLA12085C8091 4 09 0120 2786 DLA12085C8091 4 06 0120 2212 DLA12085C8092	Northford Conn Conn 001224989 54450 09 1 850328 6525 C98 000 2 2 2 5 1 2 0700 5 J 1 1 1 1 1 1 1 1 2 1 1 1 3 000 1 850617 6525 C98 000 2 2 2 5 1 2 0700 5 J 1 1 1 1 1 1 1 2 1 1 1 3 000 5 850330 6525 C98 000 2 2 2 3 1 2 0700 6 J 1 1 1 1 1 1 1 2 1 1 1 1 000 5 C1TY TOTAL	180 180 257
CABLEWAVE SYSTEMS INC 1 07 AB07 0170 DAAB0785C0151 4 07 0500 1548 DLA50085C2825 4 12 0900 3670 DLA90085C3679	North Haven   Conn   Conn   O67077883 54870   O9   S000 580425 5995 A7   O00 2 2 2 3 1 2 0102 1 J   S50402 6145 C9E   O00 2 2 2 3 1 1 2   1 1 2 2 1 1 1 2 000 5850920 5985 A7   O00 2 2 2 3 1 2   1 3 2 2 8 1 4 1 1 1 1 2 1 1 1 2 000 5800 CONTRACTOR TOTAL	27 113 50
CELWAVE TECHNOLOGIES INC 2 07 TA100 0550 NG081285C0270	North Haven Conn 105797104 54870 09 850104 6145 C9E 000 2 2 2 3 2 4 2 0200 1 J 2 1 1 1 2 1 1 1 2 000 5	140

1,908	i	27	342	88 88 88 88 88 88 88 88 88 88 88 88 88	0838 0838		133
PAGE							
	000 D 200 1 000 3	ស	-	เกตเกตเกตเกตเกตเกษ ⊶เกต	⊣ഹശശ	មាលមាលមាលមាលមា	ស
		000	000	00004400000100010 000000000000000000000	0000	000000000 0000000000	000
	0	, N	8	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	2222	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	8
	0 - 0				eeee		
	<b>6 8</b>	6	o.⊣	0	0 0 1 1	0	თ <b>⊣</b>
1	0 ^	20,	Õ	0	00000	nnnnnnnnn	6,
	9	:	8	$\sim$ 00-0000000000000000000000000000000000	0000		~
	ر م	-	-		HHHH	<del>м</del> енененен	-
	<b>△</b> ₹	2	70	<b>С</b> 	4 0 10 4	0	<b>4</b> 0
	Δ m	. <del> </del>	<b>4</b> ∞ ⊶	<b>®</b>	8 4	0 4	49
1	D D	2 5	2 2		0000 W	v	2 22
	٠	90		<b>~</b>	œ	<b>ω∢ ∢</b>	8
1	0-0	1 00	27	ທ	60 *	80	78
	i	9	121	88 X	. K	Z Z Z BB	117
	0 %	072	850	0111 2 2 4 7 4 6	011  2 2 85	6 2 2 2 2 2 2 2 1 15 2 1 1 15 2 1 1 15 2 1 1 15 2 1 1 1 1	600
,	ပ်စ	١ <sup>ਜ਼</sup>	٥,	- - $-$	0	0,0000000000	م م
	ບທ	-	-	aa aaaaaaaaa aa <sup>00</sup>	нннн	<b>44 94884</b>	
FY8	िं स्र	00.00	0102	1701 1701 1701 1701 0102 0102 1701 0102 0102	0102 0102 0102	1013	0102
85		Ę 7	Ę٥	<u></u>	E0000	<u> </u>	E0
SEP 8	0 8	8	201	0 0 0 1	8	0 0 0 0 0 0 0 0	100
1	മ⊶ന	ш	<b>60</b>	$\mathbf{w}$	ოოოო	$\alpha$	SC.
•		7	8	0000000000000000	0000	иппипипипи	8
80	8 6	2 2	2		0000	0000000000	8
8	က္ကလပ္	000	000	L C C C C C C C C C C C C C C C C C C C	000 833 835 7AL	AL 000000000000000000000000000000000000	BJB 2
<b>C</b>	888 888 888	1 W CD	aven A7		A A I B	AA7 COSE COSE COSE COSE COSE COSE TA7	A LB
CT A	888 888 888 888	4 h H 6505	th Hi 6625	######################################	#22222 #2222 #2222 #2000 #0000 #0000 #0000 #0000 #0000 #0000	######################################	th H 3028
TRA	100 m	N 0	30.	02000000000000000000000000000000000000	0102 0108 0108 0108	0322000 032000 032000 0000 0000 0000	No r 15
ONT	33	11	8	0000000000 000000000000000000000000000	0010 0010 0010	000000000000000000000000000000000000000	03
O	1 00 m		8	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	<b>********</b>		8
PRIME	8888 1111	14	61	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	X0406 00860	01%0000010 4100%04470	37
P.	111	. 0	C01	10000000000000000000000000000000000000	7 C005 C033	00000000000000000000000000000000000000	3 <b>684</b> D01
<b>-</b>	100 ⊶	. m	2 2 2 2	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	A & & & & & & & & & & & & & & & & & & &	ສສສສສສສສສສ ນນ4ນນນນນນ	8 ∏
IS	11	20	1807	H0000000000000000000000000000000000000	<b>E</b> 0000	00-100000000 44000000000	38
ا بـ	, <u>aa</u> ⊶	IZK	Ø₹	AFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	00444	Z a C in in in in in a a a	60 60
HIC	· 60 →	กัฐ	NIC PA	& COUNTY TO THE PROPERTY OF TH	N N N N N N N N N N N N N N N N N N N	PERPENSION OF THE PROPERTY OF	25 25 25
GRAP	AAAA 2222	AL S 0273	CTRON 0295	11.000	00000 00000 00000 00000 00000	7 2 2 2 2 3 3 3 3 4 3 3 3 3 3 3 3 3 3 3 3	OR T 0910
GEO		8	ELE 7	3 	8712 1	м420000000 N	10 10
-	AA 33	AT 12	MUM B	%0000000000000000000000000000000000000	000AE0	A0400000000000000	A I S
	<b>€</b> €		₹.	#0000000000000000	Sprin	3/11/100000000	도
T11	: <u>22</u>		P†1 08	N 000000000000000000000000000000000000	88 94 11	ABB 00321 1220 1230 1230 1230 1230 1230 123	L16 06
S			ō⊶	Saaaaaaaaaaaaaaa	<b>≼</b> ∾ოოო	S-N4444444	Ē.

1.909		11	37	7.8	332	96 40	1, 292 292 1, 0854 1, 1085 1,
PAGE	87 AMOUNT (\$000)						
	00 D	ις.	ស	-	សស	чv	សមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាសមាស
	D D D DDDD 1 1 12 9 0 1 ABBC	1 1 2 000	1 1 2 000	1 1 2 000	1 1 2 000 1 1 2 000	1 1 2 000	00000000000000000000000000000000000000
	_ m	4940 03	4940 09 1 1 1 2 2 1	4940 09 1 1 1 1 2 1	4940 09 1 1 1 1 2 1 1 1 1 1 2 1	4940 09 1 1 1 2 2 1 1 3 1 2 2 1	20 00 00 00 00 00 00 00 00 00 00 00 00 0
1	0 0 0 0 0 0 0 0 0 0 0	060017282 5 1 2 2 K 2 204 *	085021277 5 J	001456540 5	044680650 5 J 2 1 A 1 3 J 65 * 1 1	001186857 5 J 100 * 2	077323152 1 2 2 1 5 2 1 5 2 1 1 1 1 1 1 1 1 1 1 1
# <del>*</del>	CCCC C	<b>i</b> I I	0102 1	1026 \$	0700 5	0102 1 0102 1	10001110000000000000000000000000000000
CONTRACT AWARDS OCT 84 - SI	BBBBBB BBB BBB BBB BBB 888 888 333333 AAAA BBB CCC	North Haven 850723 JD28 A1B BJB 2 2 2 3 1 CONTRACTOR TOTAL	North Haven 850221 6625 A7 000 2 2 2 3 1 2	North Haven 601 2 2 2 1 1 2	North Haven Conn 850828 6515 C9B 000 2 2 2 3 1 1 850424 6515 C9B 000 2 2 2 3 1 2 CONTRACTOR TOTAL	North Haven 841017 4010 C9E 000 2 2 2 3 1 2 850719 4010 C9E 000 2 2 2 3 1 2 CONTRACTOR TOTAL	850805 AH9 Stonington Stoning
11 GEOGRAPHIC LIST OF PRIM	RM AAAAA AAAA BBBBBBBBBBBBBBBPO PO TN 33333 2222 1111111111111111	HT SUPPORT INC (CONT) TALLO 0920 N6883684D0137	OPTIMUM ELECTRONICS INC 1 05 AB07 0108 DAAB0785C0113	U M C ELECTRONICS CO INC DEL 3 07 FF50 0461 F4160885C0096	UNITED STATES SURGICAL CORP 3 12 TAO6 0092 F3860185C0031 4 07 0120 2362 DLA12085C5191	UNIVERSAL WIRE PRODUCTS INC 4 01 0500 0202 DLAS0085C0713 4 10 0500 2375 DLAS0085C4215	ANALYSIS & TECHNOLOGY INC 1 12 CA88 0036 DACA8884C0019 2 09 AC534 2900 N0001983C02711 2 04 BHO06 6002 N0002483C6085 2 12 BH006 6002 N0002483C6085 2 12 BH006 9782 N0002483C6085 2 10 BH006 9782 N0002483C6085 2 10 BH006 9782 N0002483C6085 2 10 BH006 9782 N0002483C6085 2 10 BH006 9782 N0002483C6085 2 10 DAC01 0458 N0003985C0271 2 12 D2601 1495 N0003985C0271 2 12 D2601 1495 N0003985C0271 2 12 D2601 1495 N0003985C0271 2 12 D2601 1495 N0003985C0271 2 12 D2601 1495 N0003985C0271 2 12 D2601 1495 N0003985C0271 2 12 D7601 1495 N0003985C0271 2 12 D2601 1495 N0003985C0271 2 12 D7601 A293 N0014082D8833 2 04 PAI01 A203 N0014082D8840 2 05 PAI01 A503 N0014082D8840 2 06 PAI01 A691 N0014082D8840 2 11 PFI62 B244 N0014082D8840 2 11 PFI62 B244 N0014082D8840

i

1,911	i 1	120 95 75	3350 3350 3360 3360	രവഹര	539 572 572	1885 1885 1885 1885 1885 1885 1885 1885	3888739 38798	982239 082288 1004	3820	23.0 23.0 23.0 23.0 23.0 20.0 20.0 20.0	271 271 51
PAGE	200	, 6 6 1 5 4 1 7 7									
1	ტ — ღ ე	រ ! ! ! ! ! !	นกเกษา	വസസസ	സസസ	വസ	വവവവവവ	ពេលស្នាសាលា	ហហហហហ	വവവവവ	വവ
1	828	0000	00000	88888	8888	388	888888	00000000	888888	3888888	888
	٥٦٥	ุ เกษพง	ນດທທທດ	าเกษา	សសសព	იოოი	വസസസസന	เกษายนกา	ານນານນາ	ստատատո	กฯก
	0		<b>3</b>			0	<b>0</b>				
	. —	308	~~~~	20000	6000	777	222222		,,,,,,,,,,	 	~~~ ~~~
!	9										
1	മം		) 			0	0				
į	i —	18								~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
	. —	5221		14444 1444					 	 	
						v-i-					
:		25		A P C	<u></u>	99		444446			
į	1 <sup>-</sup> -	315	0ZZZ		z	zz		ZZZZZZZZ		2000000	ω*
1	i () ∞	22	N		-		<b></b>		4 00	ทดดดดด	Ν,
1		077	244-		-		<b></b>		- ~	ทดดดดด	2 361
	;	, 222	בככככ								0
30	i:	522	 เกเกเกเก		in in		NAAAAN	លហសហសហស			40 40
<b>&gt;</b>	S 4	1000	100		001	707			000	0	001
80 E	•	E 202	44444	77777 88	0000	100	000000	~~~~~~	10000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	000
e i	٠	إقطط		1-22-				~~~~~			<b>7</b>
S	മ⊣ന	្រែលលេក	ก∢เกษษณ	ကပက	លលល	กมหมา	വവാവവവവ	เขตเขตเขต		กพพพพพพ	സസ
4	<b>6</b> 0 → 7	, 444.	100000	10000	0000	100-	-000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	40000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	000
	. m o		n00000					00000000			
		1			cacacac		(A (A (A (A (A (A (A )	(ALALALALALALAL	1/		0001
ည		, 6000 , 6000	, , , , ,	0000	0000	3000	000000	0000000	00000	000000	
8	888 888 880 880 880 880 880 880 880 880	, 6000 , 6000	00000	0000	0000	8888	0000000				E 688
ARDS OC	888 888 888 888 888 888 888 888	Sal 000 2 Sal 000 2 Sal 000 2	00000000000000000000000000000000000000	00000000000000000000000000000000000000	2000						21 21 71 70
ACT AWARDS OC	BBBB BBB BBB 8888 888 888 AAAA BBB CCC	R599 SI 000 2 U009 SI 000 2 U009 SI 000 2 U009 SI 000 2 U000 SI 000 2 U000 SI 000 2 U000 SI 000 2 U000 SI 000 0009 %1 0009 %1 0009 C9E 0009 %1 0009 %1	MAD NO 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	K012 S1 00 R498 S1 00 6910 S1 00	R408 SI 00 T013 SI 00 R414 SI 00	AD24 S1 T013 S1 T013 S1 T030 S1 AC65 S1 R498 S1 R498 S1 R498 S1 C1 R498 S1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1 C1	7409 7409 74421 74421 74721 77	H112 S1 R215 S1 R414 S1 M127 S1	M127 S1 00 M127 S1 00 M127 S1 00 M127 S1 00 M127 S1 00	AD26 S1 7610 C9E R706 S1 TRACTOR TO	
CONTRACT AWARDS OC	BBBBBB BBBB BBB BBB BBB 33333 AAAA BBB CCC	850711 R599 S1 000 2 850124 U009 S1 000 2 850215 U009 S1 000 2	50315 U009 51 000 50315 U009 51 000 50731 U009 51 000 50731 U009 51 000 50326 U009 51 000	50723 0009 31 000 50472 R414 A3 000 50812 R414 A3 000 50305 R404 S1 000	50319 K012 S1 00 50523 R498 S1 00 50318 6910 S1 00	50411 R408 S1 00 50411 R408 S1 00 50520 T013 S1 00 50514 R414 S1 00	50520 AD24 S1 00 50517 T013 S1 00 50523 7030 S1 00 50523 AC65 S1 00 50523 AC65 S1 00 5050604 R498 S1 00		50525 M127 S1 00 50102 R115 S1 00 50108 R414 S1 00 50525 M127 S1 00	50(75) M127 51 00 50801 M127 51 00 50801 M127 51 00 50801 M127 51 00 50801 M127 51 00 5019 M127 51 00	50219 AD26 S1 41221 7610 C9E 50906 R706 S1 CONTRACTOR TO
PRIME CONTRACT AWARDS OC	BBBBB BBBBB BBB BBB BBB BBB 888 888 888	ONT)  North Stonington  A20 A36 A36 A36 A36 B502124 U009 S1 000 C2 A36 B50215 U009 S1 000 C2 A36 B50215 U009 C3 C3 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4 C4	A36 850315 U009 31 000 A36 850315 U009 S1 000 A36 850731 U009 S1 000 A36 850826 U009 S1 000 A36 850826 U009 S1 000	A36 850723 W009 S1 000 D54 850422 R414 A3 000 D54 850812 R414 A3 000 A43 850815 R404 S1 000	A43 850319 K012 S1 00 A43 850523 R498 S1 00 A43 850318 6910 S1 00	A43 850411 R044 51 00 A43 850411 R408 S1 00 A43 850520 7013 S1 00 A43 850514 R414 S1 00	A43 850520 AD24 SI 00 A43 850517 T013 SI 00 A43 850513 T013 SI 00 A43 850523 7030 SI 00 A43 850523 AC65 SI 00 A43 850604 R498 SI 00 A43 850712 R498 SI 00	A43 850712 R409 S1 00 A43 850723 R421 S1 00 A43 850726 R498 S1 00 A43 850808 R421 S1 00 A43 850808 R421 S1 00 A43 850826 R421 S1 00 A43 850826 R421 S1 00	A35 841220 H112 S1 00 435 850108 R414 S1 00 435 850108 R414 S1 00 435 850525 M127 S1 00	A35 850801 M127 S1 00 A35 850801 M127 S1 00 A35 850801 M127 S1 00 A35 850801 M127 S1 00 A35 850801 M127 S1 00 A65 850219 A026 S1 00	065 850219 AD26 SI 072 841221 7610 C9E 157 850906 R706 SI CONTRACTOR TO
OF PRIME CONTRACT AWARDS OC	BBBBBB BBBBB BBB BBB BBB BBB 888 888 88	(CONT) North Stonington DSA20 850711 R599 S1 000 2 DSA36 850124 U009 S1 000 2 DSA36 850215 U009 S1 000 2	DSA36 850315 U009 31 000 DSA36 850315 U009 S1 000 DSA36 850731 U009 S1 000 DSA36 850826 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 85082 U009 S1 000 DSA36 8508 U009 S1 000 DSA36 8508 U009	DSA36 850723 U009 S1 000 CSD54 850422 R414 A3 000 DJA43 850812 R414 A3 000 DJA43 850812 R414 A3 000	DJA43 850319 K012 S1 00 DJA43 850523 R498 S1 00 DJA43 850318 6910 S1 00	DJA43 850411 R048 51 00 01 01 01 01 01 01 01 01 01 01 01 01	DJA43 850520 AD24 SI 00 DJA43 850517 T013 SI 00 DJA43 850517 T013 SI 00 DJA43 850523 7030 SI 00 DJA43 850523 AC65 SI 00 DJA43 850604 R498 SI 00	DJA43 850712 R409 S1 00 DJA43 850723 R421 S1 00 DJA43 850726 R498 S1 00 DJA43 850726 R498 S1 00 DJA43 850808 R421 S1 00 DJA43 850826 R421 S1 00	DSA35 841220 H112 S1 00 DSA35 850108 R414 S1 00 DSA35 850108 R414 S1 00 DSA35 850525 M127 S1 00	DSA35 850801 M127 S1 00 DSA35 850801 M127 S1 00 DSA35 850801 M127 S1 00 DSA35 850801 M127 S1 00 DSA35 850801 M127 S1 00 DSA35 850801 M127 S1 00 DSA36 850219 M27 S1 00	D0065 850219 AD26 SI C0072 841221 7610 C9E D0157 850906 R706 SI CONTRACTOR TO
ST OF PRIME CONTRACT AWARDS OC	BBBBBBBB BBBBB BBBB BBB BBB BBB BBB BB	I (CONT) North Storington 8405A20 850711 R599 S1 000 2 08405A36 850124 0009 S1 000 2 08405A36 850215 0009 S1 000 2	084DSA36 850335 0009 51 000 084DSA36 850816 0009 51 000 084DSA36 850816 0009 C9E 000 084DSA36 850826 0009 51 000 084DSA36 850826 0009 51 000	08405A36 850723 U009 SI 000 0855CSD54 850822 R414 A3 000 0855CSD54 850812 R414 A3 000 0855CSD54 850812 R414 A3 000	085DJA43 850319 K012 S1 00 085DJA43 850523 R498 S1 00 085DJA43 850318 6910 S1 00	USSDJA43 850411 R041 31 00 085DJA43 850510 T013 S1 00 085DJA43 850514 R414 S1 00	085DJA43 850520 AD24 SI 00 085DJA43 850517 T013 SI 00 085DJA43 850412 R499 SI 00 085DJA43 850523 7030 SI 00 085DJA43 850503 AC65 SI 00 085DJA43 850604 R498 SI 00	085DJA43 85D712 R409 S1 00 085DJA43 85D723 R421 S1 00 085DJA43 85D728 R498 S1 00 085DJA43 85D808 R421 S1 00 085DJA43 85D826 R421 S1 00 085D4	085DSA35 841220 H132 51 00 085DSA35 850102 R2112 51 00 085DSA35 850108 R414 51 00 085DSA35 850525 M127 51 00	085DSA35 850801 M127 S1 00 085DSA35 850801 M127	783D0065 850219 AD26 SI 185C0072 841221 7610 C9E 485D0157 850906 R706 SI CONTRACTOR TO
LIST OF PRIME CONTRACT AWARDS OC	3888888888888 888 888 888 888 888 888 8	3Y I (CONT) North Stonington 14084DSA20 850711 R599 S1 000 2 14084DSA36 850124 U009 S1 000 2 14084DSA36 850215 U009 S1 000 2	14084DSA35 850315 0009 51 000 14084DSA36 850315 0009 51 000 14084DSA36 850731 0009 51 000 14084DSA36 850731 0009 51 000 14084DSA36 850826 0009 51 000	14084DSA36 850723 U009 SI 000 14085CSD54 850422 R414 A3 000 14085CSD54 850812 R414 A3 000 14085DJA43 850315 R414 SI 000	14085DJA43 850319 KO12 S1 00 14085DJA43 850523 R498 S1 00 14085DJA43 850318 6910 S1 00	14085DJA43 850411 R341 31 00 14085DJA43 850411 R013 S1 00 14085DJA43 850520 R013 S1 00 14085DJA43 850514 R414 S1 00	14085DJA43 850520 AD24 SI 00 14085DJA43 850517 T013 SI 00 14085DJA43 850412 R499 SI 00 14085DJA43 850523 AC65 SI 00 14085DJA43 850504 R498 SI 00 14085DJA43 850604 R498 SI 00	14085DJA43 850712 R409 S1 00 14085DJA43 850723 R421 S1 00 14085DJA43 850726 R498 S1 00 14085DJA43 850726 R498 S1 00 14085DJA43 850808 R421 S1 00 14085DJA43 850826 R421 S1 00	14085DSA35 841220 H112 SI 00 14085DSA35 850102 R215 SI 00 14085DSA35 850108 R414 SI 00 14085DSA35 850525 M127 SI 00	14085DSA35 850801 M127 S1 00 14085DSA35 850801 M127 S1 00	16783D0065 850219 AD26 SI 92185C0072 841221 7610 C9E 30485D0157 850906 R706 SI CONTRACTOR TO
IC LIST OF PRIME CONTRACT AWARDS OC	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	3Y I (CONT) North Stonington 14084DSA20 850711 R599 S1 000 2 14084DSA36 850124 U009 S1 000 2 14084DSA36 850215 U009 S1 000 2	14084DSA35 850315 0009 51 000 14084DSA36 850315 0009 51 000 14084DSA36 850731 0009 51 000 14084DSA36 850731 0009 51 000 14084DSA36 850826 0009 51 000	14084DSA36 850723 U009 SI 000 14085CSD54 850422 R414 A3 000 14085CSD54 850812 R414 A3 000 14085DJA43 850315 R414 SI 000	14085DJA43 850319 KO12 S1 00 14085DJA43 850523 R498 S1 00 14085DJA43 850318 6910 S1 00	14085DJA43 850411 R341 31 00 14085DJA43 850411 R013 S1 00 14085DJA43 850520 R013 S1 00 14085DJA43 850514 R414 S1 00	14085DJA43 850520 AD24 SI 00 14085DJA43 850517 T013 SI 00 14085DJA43 850412 R499 SI 00 14085DJA43 850523 AC65 SI 00 14085DJA43 850504 R498 SI 00 14085DJA43 850604 R498 SI 00	14085DJA43 850712 R409 S1 00 14085DJA43 850723 R421 S1 00 14085DJA43 850726 R498 S1 00 14085DJA43 850726 R498 S1 00 14085DJA43 850808 R421 S1 00 14085DJA43 850826 R421 S1 00	14085DSA35 841220 H112 SI 00 14085DSA35 850102 R215 SI 00 14085DSA35 850108 R414 SI 00 14085DSA35 850525 M127 SI 00	14085DSA35 850801 M127 S1 00 14085DSA35 850801 M127 S1 00	16783D0065 850219 AD26 SI 92185C0072 841221 7610 C9E 30485D0157 850906 R706 SI CONTRACTOR TO
RAPHIC LIST OF PRIME CONTRACT AWARDS OC	AAA BBBBBBBBBBBBB BBBBB BBBB BBB 8888 888 8	ECHNOLOGY I (CONT) 158 NOO14084DSA20 850711 R599 S1 000 2 316 NOO14084DSA36 850124 U009 S1 000 2 464 NOO14084DSA36 850215 U009 S1 000 2	758 NOO14084DSA36 850335 U009 31 000 230 NOO14084DSA36 850315 U009 S1 000 326 NOO14084DSA36 850816 U009 S1 000 326 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850826 U009 S1 000 468 NOO14084DSA36 850813 NOO14084DSA36 850813 NOO14084DSA36 850813 NOO14084DSA36 850813 NOO14084DSA36 850813 NOO14084DSA36 850813 NOO14084DSA36 850813 NOO14084DSA36 850813 NOO14084DSA36 850813 NOO14084DSA36 850813 NOO14084DSA36 850813 NOO14084DSA36 850813 NOO14084DSA36 850824 NOO14084DSA36 850824 NOO1408 NOO14084 NOO14084	519 N0014084D5A36 850723 U009 51 000 985 N0014085CSD54 850422 R414 A3 000 515 N0014085CSD54 850812 R414 A3 000 515 N0014085CSD54 850815 R414 A3 000	538 NO014085DJA43 850319 K012 S1 00 963 NO014085DJA43 850523 R498 S1 00 693 NO014085DJA43 850518 6910 S1 00	71/ NUOL14005D7A43	906 N0014085DJA43 850520 AD24 SI 00 908 N0014085DJA43 850517 T013 SI 00 910 N0014085DJA43 850517 T013 SI 00 923 N0014085DJA43 850523 7030 SI 00 938 N0014085DJA43 850523 AC65 SI 00 910 N0014085DJA43 850504 R498 SI 00	151 N0014085DJA43 850712 R409 S1 00 223 N0014085DJA43 850723 R421 S1 00 253 N0014085DJA43 850726 R498 S1 00 308 N0014085DJA43 850723 R498 S1 00 308 N0014085DJA43 850808 R421 S1 00 323 N0014085DJA43 850826 R421 S1 00 342 N0014085DJA43 850826 R421 S1 00	101 NO014005505A35 841220 H112 S1 00 110 110 110 110 110 110 110 110 1	000 N0014085DSA35 850725 M127 51 00 00 1001 N0014085DSA35 850801 M127 51 00 00 00 00 10014085DSA35 850801 M127 51 00 010 N0014085DSA35 850801 M127 51 00 012 N0014085DSA35 850801 M127 51 00 012 N0016783DQ065 850219 AD26 51 00 010 N0016783DQ065 850219 AD26 51 00	177 NO016783D0065 850219 AD26 SI 205 N6092185C0072 841221 7610 C9E 517 N6660485D0157 850906 R706 SI CONTRACTOR TO
RAPHIC LIST OF PRIME CONTRACT AWARDS OC	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	& TECHNOLOGY I (CONT)  62 B158 NO014084DSA20 850711 R599 S1 000 2  01 A316 NO014084DSA36 850124 U009 S1 000 2  01 A464 NO014084DSA36 850215 U009 S1 000 2	UL A741 NUOL4084DSA350 8504315 U009 51 0000 62 B230 NUOL4084DSA36 850816 U009 51 000 62 B326 NUOL4084DSA36 850816 U009 C9E 000 62 B350 NUOL4084DSA36 850826 U009 51 000 62 B360 NUOL4084DSA36 850826 U009 51 000 62 B468 NUOL4084DSA36 850826 U009 51 000 62 B468 NUOL4084DSA36 850826 U009 51 000 62 B468 NUOL4084DSA36 850826 U009 51 000 62 B468 NUOL4084DSA36 850826 U009 51 000 62 B468 NUOL4084DSA36 850826 U009 51 000 62 B468 NUOL4084DSA36 850826 U009 51 000 62 B468 NUOL4084DSA36 850826 U009 51 000 62 B468 NUOL4084DSA36 850826 U009 51 000 62 B468 NUOL4084DSA36 850826 U009 51 000 62 B468 NUOL4084DSA36 850826 U009 51 000 62 B468 NUOL4084DSA36 85082 U009 51 000 62 B468 NUOL408 NUUL408 NUU	62 B519 N0014084D5A36 850723 U009 51 000 01 A985 N0014085CSD54 850422 R414 A3 000 62 B5102 N0014085CSD54 850812 R414 A3 000 01 A515 N0014085D3A43 850815 R404 S1 000	01 A538 NO0140850JA43 850319 K012 S1 00 01 A963 NO0140850JA43 850523 R498 S1 00 01 A693 NO0140850JA43 850518 6910 S1 00	01 A717 NO014085D7A43 850516 K541 51 00 01 A769 NO014085D7A43 850510 R408 S1 00 01 A893 NO014085D7A43 850514 R414 S1 00	01 A906 N0014085DJA43 850520 AD24 SI 00 01 A908 N0014085DJA43 850517 T013 SI 00 01 A923 N0014085DJA43 850517 T013 SI 00 01 A923 N0014085DJA43 850523 7030 SI 00 02 A938 N0014085DJA43 850523 AC65 SI 00 02 B109 N0014085DJA43 850604 R498 SI 00	62 8151 N0014085DJA43 850712 R409 S1 00 62 8223 N0014085DJA43 850723 R421 S1 00 62 8253 N0014085DJA43 850726 R498 S1 00 62 8302 N0014085DJA43 850728 R498 S1 00 62 8323 N0014085DJA43 850808 R421 S1 00 62 8342 N0014085DJA43 850826 R421 S1 00 62 8342 N0014085DJA43 850826 R421 S1 00 62 8342 N0014085DJA43 850826 R421 S1 00 63 8342 N0014085DJA43 850826 N0014085DJA43 850826 N0014085DJA43 850826 N0014085DJA43 850826 N0014085DJA43 850826 N0014085DJA43 850826 N0014085DJA43 850826 N0014085DJA43 850826 N0014085DJA43 850826 N0014085DJA43 850826 N0014085DJA43 850826 N0014085DJA43 850826 N0014085DJA43 N0014085DJA43 N0014085DJA43 N0014085DJA43 N0014085DJ	01 A303 N0014085DSA35 841220 H112 S1 00 01 A308 N0014085DSA35 841220 R112 S1 00 01 A958 N0014085DSA35 850108 R414 S1 00 00 N003 N0014085DSA35 850525 M127 S1 00 00 N003 N0014085DSA35 850525 M127 S1 00 00 N003 N0014085DSA35	00 N003 N0014085DSA35 850801 M127 S1 00 00 N009 N0014085DSA35 850801 M127 S1 00 00 N009 N0014085DSA35 850801 M127 S1 00 00 N010 N0014085DSA35 850801 M127 S1 00 00 N011 N0014085DSA35 850801 M127 S1 00 00 N012 N0014085DSA35 850801 M127 S1 00 01 01 01 01 01 N0014085DSA35 850801 M127 S1 00 01 01 01 01 01 01 01 01 01 01 01 01	11 0177 NO016783D0065 850219 AD26 SI 06 0205 N6092185C0072 841221 7610 C9E 62 B517 N6660485D0157 850906 R706 SI CONTRACTOR TO
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OC	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	YSIS & TECHNOLOGY I (CONT) North Stonington PF162 B158 NO014084DSA20 850711 R599 S1 000 2 PA101 A316 NO014084DSA36 850124 U009 S1 000 2 PA101 A464 NO014084DSA36 850215 U009 S1 000 2	PAILL A741 NUOL4084DSA350 8504315 U009 31 000 PF162 B230 NUOL4084DSA36 850315 U009 S1 000 PF162 B326 NUOL4084DSA36 850816 U009 C9E 000 PF162 B350 NUOL4084DSA36 850826 U009 S1 000 PF162 B468 NUOL4084DSA36 850826 U009 S1 000 PF167 R468 NUOL4084DSA36 850820 U009 S1 000 PF167 R468 NUOL408 PF167 R46	PFI62 B519 N0014084D5A36 850723 U009 51 000 PA101 A985 N0014085CSD54 850422 R414 A3 000 PA101 A515 N0014085CSD54 850812 R414 A3 000 PA101 A515 N0014085DJA43 850815 R404 S1 000	PAIO1 A538 NOO14085DJA43 850319 K012 S1 00 PAIO1 A963 NOO14085DJA43 850523 R498 S1 00 PAIO1 A693 NOO14085DJA43 850518 6910 S1 00 PAIO1 A693 NOO14085DJA43 850318 6910 S1 00 PAIO1 A693 NOO14085DJA43 850318 6910 S1 00 PAIO1	PAIOI A717 NOO14085DJA43 850418 K341 31 00 PAIOI A769 NOO14085DJA43 85041 R408 S1 00 PAIOI A893 NOO14085DJA43 850514 R414 S1 00	PA101 A906 N0014085DJA43 850520 AD24 SI 00 PA101 A908 N0014085DJA43 850517 T013 SI 00 PA101 A923 N0014085DJA43 850517 T013 SI 00 PA101 A923 N0014085DJA43 850523 7030 SI 00 PA162 B016 N0014085DJA43 850523 AC65 SI 00 PF162 B109 N0014085DJA43 850604 R498 SI 00	2 8151 N0014085DJA43 850712 R409 S1 00 2 8223 N0014085DJA43 850723 R421 S1 00 2 8253 N0014085DJA43 850726 R498 S1 00 2 8308 N0014085DJA43 850808 R421 S1 00 2 8323 N0014085DJA43 850826 R421 S1 00 2 8342 N0014085DJA43 850826 R421 S1 00 8 8342 N0014085DJA43 850826 R421 S1 00 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	PAIOI B353 NOO14085DSA35 841220 H112 S1 00 PAIOI A369 NOO14085DSA35 841220 H112 S1 00 PAIOI A958 NOO14085DSA35 850108 R414 S1 00 PAIOO NOO3 NOO14085DSA35 850525 M127 S1 00 PAIOO NOO3 NOO14085DSA35 850525 M127 S1 00	PAIDO NUOS NUO14005/DAA35 8508/25 MLZ/ SI OU PAIDO NUOS NUO140085DSA35 850801 MLZ7 SI OO PAIDO NUOS NUOS NUOS NUOS NUOS NUOS NUOS NUO	MF111 0177 NO016783D0065 850219 AD26 SI MF106 0205 N6092185C0072 841221 7610 C9E PF162 B517 N6660485D0157 850906 R706 SI CONTRACTOR TO

1,912		122 88 88	823	<b>4</b> 80	162 52	61	64	3008 1001 3008 3008 84	192 198 100 110	63
PAGE	B7 AMOUNT (\$000)									
	<b>0</b> Ω	กาง	ĸ	ĸ	សស	សស	ស	លល់ល់លំល់	មាហហហ	'n
1	DDDDDD 12 ABBCC	000	000	000	000	000	000	00000000000000000000000000000000000000	000 000 000 1	2 000
	00	. 44 . 44	5 1	5 1	52	 	5 1	พพพพพพพพ	เกเกเกเก	
	0 6			<del></del>			•=4	ненене		
	<b>∞</b>	9	g	თ →	60	641	60	8	8	60 ₹
	0 ~	<sup>0</sup>	ဝိၕ	20	000	~~ ~~	~ -	ัน๓๓๓๓๗	0000	_ 74
	ص ہ	i	-	8	-10	-10	-		4444	
	5 5		7	0 =	 0	75	0-1	0	O-	0-1
		1 <del>2</del>	130	<b>4</b> 3	443	<b>*</b>	<b>4</b> 3	O Saaaaaaa	20	188
	1	25.53	52~	55	55	5	55 1	20 20	55	55
	٦ -			7	20	20	-		0000	~
	818	20	<b>∞</b>	56	113	186 18	80 K	152 18 18 18	213	052
	ပြော	166 *	233	616 K	152	Z×*	28 m ,	N WXXX	3152	780
	ပ ထ	73	96	82	83 4	4243	51	2 7 7 7 3	ဆ ဆက	0117
	i	27,0	ຮິ	0 2 U 2	× 08 17 21	07 0 13 133	05 U 2 85	2111 21	. 52 88 88.	ర్గ
	က က	25	2	7	22	100	21 (	พหนพพพห	7000	-
FY8	CCC	1100	1001		1100			1001 1013 1013	0102 0102 0102 0102	1002
	ı	ENN	EN	Ē0	ENN	<u> </u>	<u>=</u> 0	E0000000	E0000	E0
0	C C	507.	Col	L Co	Con 2 5	Con 1	Con	0 0 0	Š HAHA	2 Co
S	<b>20</b> → €	۵۵	5	SC.	មាម	ហហ	ပ	4 ស ស ស ស ស ស	មាមមាម	ပ
·	[ m - ~	00	8	8	20	20	8	<i><b>иииииии</b></i>	0000	8
80	<b>20-10</b>	100	7	8	70	90	8	NNNNNNN	0000 0000	2
8	BB⊗C)	5007	2	2	-00 -00 -00	200 007	0    -	00000000 E0000000	2000077	ပ
·	880	#004	940	9 000	100gt	<b>₩</b>	<b>400</b> <b>400</b>	PO000000	#000044	AF
	¦മ∞മ	15 2	nin 1	nin 1	nin 1 9E 1O	11 P	11 TO	1	100 H	14
⋖	B & B	8012 8012 8012 8012 8012 8012 8012 8012	Ş.Ç	οç	ဥ္တလင္က	5°00€	ts	÷ NNNNNNN∩R	5°000°E⊁	⋖
_	: 80 80 ¥	1822	23.8	h S D22	0101 C101	425 421 ACT	ь С64 С1	######################################	APPOSON CONTRACTOR CON	560
		ESSE ESSE	£8	ĘŔ	+ 8 8 K	TERE	₽¥	FREKIKELE	<u>-</u>	15 m
04	33 88	No r 1204 1016 CONT	28 28 38	28	No F 129 1914 CONT	021 077 077	828 829	N 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C20172 C20172 C20172	0305
CONT	888 333		503	506	411 509 0	506 506 0	208	442224 1100004 00001	0000	LO.
	100 0		60	86	œ œ	00 00	60	00 00 00 00 00 00	60 60 60 60	••
	388	1	က	S	04	တယ	9	<b>4</b> 0000001	4444	
8	888 111	1 22		φ.	8Y2(	A6 A6	Ō	7844440 787444	5555	NC 4260084C408
6	1111	, 00	4083DKA1	4084DJA	10B	401 40J	£03	2	8884 0000	Ş
ST	.00 =	( 00 00	83	80	3983	88	80	>4444444 0000000 10000000000000000000000		8
ä	BB 11	330	4	41	133	44	14	20000000000000000000000000000000000000	1111 1333 3333	280
ပ	- 69 -	ATE N61 N61	NC NOO1	N001,	NO NO NO NO NO NO NO NO NO NO NO NO NO N	000	PORATION B237 N0014084DSA	0001 0001 0001 0001 0001 0001	NXXXX Ogogo	E Z
OGRAPHI	1	. ₩	<b>-</b>	6	H4∞	Ø 90	11.	表でロケムコムの	T 20 20 T	65
8 A	14 0	1000	₹8 8	INC	10S 119 162	804 803	323 323	0033780 0033780 003378	0238088	<b>&amp;</b> N
E06	<b>4</b> N	A CO	STE 1 A	55 CA	4 4 5 5	<b>H</b>	2 E	<b>⊗</b> 111111111111111111111111111111111111	<b>F0000</b>	A <sub>O</sub>
9	AA EE	1522	S 10	H 0	12 T	162 162	162	N 100 100 100 100 100 100 100 100 100 10	XXXX	I O
	AA S	12 EXX	zŠ	PF	APA	PF	CON 1 PF	> NGGGGGG NAAMFFFF	<b>∢</b> ⊢⊢⊢⊢	ğü.
11	FOZ	13EL	RDE 09	HEAR	HIP 03 12	101 100 100	S	<b>4</b> 0824448	H 111108	GONQUIN 06 FE04
ST	1	226	NOR 2	SH SH	22 SH	S <sub>2</sub> 2	2 24	<b>K</b> UUUUUUU	พีกกกก สั	¥e

1,913		64	0.0244 0.0244 0.02414000 0.0241400 0	228 27 52 151	112	87~	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	79	36	39
PAGE	mgo	6 1 1 1 1 1 1 1								
1	00 D CC 3	20	พพ⊶⊶พพพพพพพพพ	លលល	'n	ហ	មាមមាមមា	ww	សស	Ŋ
1	DDDD 12 ABBC	000	000000000000000000000000000000000000000	000	000	000	00000	000	000	000
	0-0	. 7		000	۳ ٦	2		77	90	- 7
	0 6		amamamamama Damamamamamama			1 2		44		-
	_ ∞	i			<b>o</b> →	<b>6</b> →	<b>0</b>	о <b>-</b>	o	<b>6</b> →
	0 ~	202	пипипипипипи	000	2 °	°,	000000	0 7 7	922	9
	9	: -		448	-	-				
	വ	⊢∽c	)	0	-	-	ннынн			-
	0 4	106	ненененене	ннн	90	90	0	90 1	90	90
1	_ ''	59.	нанананана		59	59	ÖHHHHH S	59 1	80	59
9	2 0					₩4	SHHHHH	N	<b>ν</b> 4∺	20-1
	0-0	2 2	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>	000	6		 -	0	<b>60</b>	9
3		050		*	99	828	¥ 10	. 56 *	% ¥	ō
	ပေ ၈	7.8		×	7	0	01184 2 2 2 A 2 2 2 A 3 2 2 B 3 1	42	7 8	147086
1	O ∞	011		702	16	527	17000	6 & & & & & & & & & & & & & & & & & & &	011 2 2 83	74.
	0 6	;8 <u>,</u>	<u> </u>	.52	399	S,	9 2222	J 26	0, 0	1,
- 1	ပြ	-	**	464	9	-	инны	ហហ	++	4
FY8		1015	1015 1015 10105 01102 01102 01102 01102	1015	00100	1013	1001	1013 1013	0200	1013
-6	• • • •	E 7	ииииииииии	000	E0	EN	E04440	ENN	E-10	EN
<b>6</b>		. 5	00		E 0.	Ö	e 0	0	□ 4	₽
iu i										
	o -	` <del>-</del>			٥,	٠ م	OHHHHH	°	O-46	0%
S	<b>20</b> → €	00	——————————————————————————————————————	 			<u> </u>			
4	3-B	-2		-000	2 3 1	2 F 1	00000 00000	22	00 00 10	2 3 2
4	0 - BB 0 - BB 3 - BB	25	๛๛๛๛๛๛๛๛๛๛๛๛ ๛๛๛๛๛๛๛๛๛๛๛ ๛๛๛๛๛๛๛๛๛๛๛๛		2 2 3 1	2 2 F 1	00000	22 22 83 11	22 23 24 24	2 2 3 2
7 84 -	9 0 2 3 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	22 22	๛๛๛๛๛๛๛๛๛๛๛๛๛ ๛๛๛๛๛๛๛๛๛๛ ๛๛๛๛๛๛๛๛๛๛๛๛	0000 0000	2 2 2 3 1	2 F 1	00000 00000 00000 00000	22 22 25 25	22 22 23 33	2 3 2
DS OCT 84 -	B BBB B B B B B 8 8 8 8 8 8 8 8 8 1 1 1 1	A AFC 2 2 2		C AFC 2 2 1 A AFC 2 2 2 2 4 AFC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	B 000 2 2 2 3 1	E 000 2 2 2 F 1	000 2 2 2 3 1 000 2 2 2 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 3 3 1 000 2 2 2 2 3 3 1 000 2 2 2 2 3 3 1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E 000 2 2 2 3 1 E 007 2 2 2 8 1 TOTAL	000 2 2 2 3 1 000 2 2 2 3 2 TOTAL	2 2 3 2
ARDS OCT 84 -	BBB BBB B B B B B 888 888 1 1 1 1 1 B B B B	1A AFC 2 2 2	#####################################	AIC AFC 2 2 1 AIA AFC 2 2 2 AIA AFC 2 2 2 AIA AFC 2 2 2	000 2 2 2 3 1	000 2 2 2 F 1	A7 000 2 2 2 3 1 A7 OTAL	C9E 000 2 2 2 3 1 C9E 000 2 2 2 B 1 R TOTAL	A5 000 2 2 2 3 1 A7 000 2 2 2 3 2 R TOTAL	AFL 2 2 2 3 2
CT AWARDS OCT 84 -	BBBB BBB BB	alk 560 AlA AFC 2 2 2	APAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAP	560 AIC AFC 2 2 1 560 AIA AFC 2 2 2 560 AIA AFC 2 2 2 560 AIA AFC 2 2 2 ACTOR TOTAL	9B 000 2 2 2 3 1	9E 000 2 2 2 F 1	7 000 2 2 2 6 1 7 000 2 2 2 3 1 7 000 2 2 2 3 1 7 000 2 2 2 3 1 7 000 2 2 2 3 1 7 000 2 2 2 3 1	9E 000 2 2 2 3 1 9E 000 2 2 2 B 1 TOTAL	5 000 2 2 2 3 1 7 000 2 2 2 3 2 TOTAL	1C AFL 2 2 2 3 2
RACT AWARDS OCT 84 -	B BBBB BBB B B B B B B B B B B B B B B	orwalk 0 1560 AIA AFC 2 2 2	88 1550 AIA AFC 2 2 2 3 3 3 3 4 4 4 1550 AIA AFC 2 2 2 2 2 3 3 4 4 4 1550 AIA AFC 2 2 2 2 3 3 3 4 4 4 1550 AIA AFC 2 2 2 2 3 3 3 4 4 4 1550 AIA AFC 2 2 2 2 3 3 3 4 4 4 1550 AIA AFC 2 2 2 2 2 3 3 3 3 4 4 4 1550 AIA AFC 2 2 2 2 2 3 3 3 3 4 4 4 1550 AIA AFC 2 2 2 2 2 3 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 4 1550 AIA AFC 2 2 2 2 3 3 4 1550 AIA AFC 2 2 2 2 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 4 1550 AIA AFC 2 2 2 2 2 3 3 4 1550 AIA AFC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 1560 AIC AFC 2 2 1 1 1560 AIA AFC 2 2 2 2 1 1560 AIA AFC 2 2 2 8 1560 AIA AFC 2 2 2 NTRACTOR TOTAL	orwalk 0 6515 C9B 000 2 2 2 3 1	orwalk 1 3820 C9E 000 2 2 2 F 1	orwalk 7 000 2 2 2 3 1 2 5935 A7 000 2 2 2 3 1 6 5935 A7 000 2 2 2 3 1 2 2 5935 A7 000 2 2 2 3 1 9 5935 A7 000 2 2 2 3 1 NTRACTOR TOTAL	orwalk 4 6645 C9E 000 2 2 2 3 1 4 6645 C9E 000 2 2 2 B 1 NTRACTOR TOTAL	orwalk 1 4933 A5 000 2 2 2 3 1 9 5990 A7 000 2 2 2 3 2 NTRACTOR TOTAL	orwalk 4 6105 AIC AFL 2 2 3 2
ONTRACT AWARDS OCT 84 -	BBBB BBBB BBB B B B B B B B 8 888 888 8	Norwalk Norwalk 220 1560 AIA AFC 2 2 2	130 1550 AIA AFC 2 2 2 3 3 3 6 6 15 6 0 AIA AFC 2 2 2 2 3 15 6 0 AIA AFC 2 2 2 2 3 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 3 6 15 6 0 AIA AFC 2 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2 2 3 3 6 15 6 0 AIA AFC 2 2 2	426 1560 ALC AFC 2 2 1 51 1560 ALA AFC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Norwalk 30 6515 C9B 000 2 2 2 3 1	Norwalk 621 3820 C9E 000 2 2 2 F 1	Norwalk 12 5935 A7 000 2 2 2 3 1 12 5935 A7 000 2 2 2 3 1 16 5935 A7 000 2 2 2 3 1 12 5935 A7 000 2 2 2 3 1 09 5935 A7 000 2 2 2 3 1 00 NTRACTOR TOTAL	rwalk 6645 C9E 000 2 2 2 3 1 6645 C9E 000 2 2 2 B 1 TRACTOR TOTAL	Norwalk 0731 4933 A5 000 2 2 2 3 1 0409 5990 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	orwalk 4 6105 AIC AFL 2 2 3 2
CONTRACT AWARDS OCT 84 -	888888 888 888 1 1 1 3 3 3 3 3 3 3 AAAA BBB CCC 9 0 2 3	Norwalk 41220 1560 AIA AFC 2 2 2	130 1550 AIA AFC 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 2 3 3 1560 AIA AFC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50426 1560 ALC AFC 2 2 1 50517 1560 ALA AFC 2 2 2 50920 1560 ALA AFC 2 2 2 50926 1560 ALA AFC 2 2 2 CONTRACTOR TOTAL	orwalk 0 6515 C9B 000 2 2 2 3 1	Norwalk 21 3820 C9E 000 2 2 2 F 1	orwalk 7 000 2 2 2 3 1 2 5935 A7 000 2 2 2 3 1 6 5935 A7 000 2 2 2 3 1 2 2 5935 A7 000 2 2 2 3 1 9 5935 A7 000 2 2 2 3 1 NTRACTOR TOTAL	Norwalk 214 6645 C9E 000 2 2 2 3 1 424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	Norwalk 31 4933 A5 000 2 2 2 3 1 09 5990 A7 000 2 2 2 3 2 ONTRACTOR TOTAL	FWAIK 6105 AIC AFL 2 2 2 3 2
HE CONTRACT AWARDS OCT 84 -	B BBBBB BBBB BBB BB B B B B B B B B B	841220 1560 AIA AFC 2 2 2	41130 1550 AIA AFC 2 2 2 3 3 3 3 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5	50426 1560 ALC AFC 2 2 1 50517 1560 ALA AFC 2 2 2 50920 1560 ALA AFC 2 2 2 50926 1560 ALA AFC 2 2 2 CONTRACTOR TOTAL	Norwalk 50730 6515 C9B 000 2 2 2 3 1	Norwalk 50621 3820 C9E 000 2 2 2 F 1	Norwalk 41207 5935 A7 000 2 2 2 3 1 50712 5935 A7 000 2 2 2 3 1 50712 5935 A7 000 2 2 2 3 1 50809 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Norwalk 50214 6645 C9E 000 2 2 2 3 1 50424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	Norwalk 50731 4933 A5 000 2 2 2 3 1 50409 5990 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	SO104 6105 AIC AFL 2 2 3 2
RINE CONTRACT AWARDS OCT 84 -	BBB BBBBB BBBB BBB BB B BB BB BB BB BB	Norwalk 7 841220 1560 AIA AFC 2 2 2	2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	4 850426 1560 AIC AFC 2 2 1 4 850517 1560 AIA AFC 2 2 2 8 850920 1560 AIA AFC 2 2 2 6 850926 1560 AIA AFC 2 2 2 CONTRACTOR TOTAL	Norwalk 6 850730 6515 C9B 000 2 2 2 3 1	Norwalk 71 850621 3820 C9E 000 2 2 2 F 1	Norwalk 1 850712 5935 A7 000 2 2 2 3 1 2 850712 5935 A7 000 2 2 2 3 1 8 50716 5935 A7 000 2 2 2 3 1 4 850712 5935 A7 000 2 2 2 3 1 8 50809 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Norwalk 8 850214 6645 C9E 000 2 2 2 3 1 8 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	Norwalk 0 850731 4933 A5 000 2 2 2 3 1 1 850409 5990 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	22 850104 8105 AIC AFL 2 2 3 2
F PRIME CONTRACT AWARDS OCT 84 -	BBBBBB BBBBB BBB BBB BB B B B B B B B	Norwalk 8897 841220 1560 AIA AFC 2 2 2	50105 841130 1550 AIA AFC 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5554 850426 1560 AIC AFC 2 2 1 7594 850517 1560 AIA AFC 2 2 2 8671 850920 1560 AIA AFC 2 2 2 6766 850928 1560 AIA AFC 2 2 2 CONTRACTOR TOTAL	8136 850730 6515 C9B 000 2 2 2 3 1	Norwalk 71 850621 3820 C9E 000 2 2 2 F 1	Norwalk 7 000 2 2 2 6 1 2881 850712 5935 A7 000 2 2 2 3 1 2882 850712 5935 A7 000 2 2 2 3 1 2884 850712 5935 A7 000 2 2 2 3 1 2983 850809 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Norwalk 1198 850214 6645 C9E 000 2 2 2 3 1 1198 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	S000 850731 4933 A5 000 2 2 2 3 1 1251 850409 5990 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	22 850104 8105 AIC AFL 2 2 3 2
OF PRIME CONTRACT AWARDS OCT 84 -	BBBBBBB BBBBB BBB BBB BB B B B B B B B	NT) Norwalk NC4897 841220 1560 AIA AFC 2 2 2	408/08 841130 1550 ALA AFC 2 2 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 3 4	5C5554 850426 1560 ALC AFC 2 2 1 5C5734 850517 1560 ALA AFC 2 2 2 5C6671 850920 1560 ALA AFC 2 2 2 5C6766 850926 1560 ALA AFC 2 2 2 CONTRACTOR TOTAL	SC8136 850730 6515 C98 000 2 2 2 3 1	Norwalk 5C0071 850621 3820 C9E 000 2 2 2 F 1	AC2216 841207 5935 A7 000 2 2 2 G 1 502881 850712 5935 A7 000 2 2 2 3 1 502882 850712 5935 A7 000 2 2 2 3 1 502884 850712 5935 A7 000 2 2 2 3 1 502883 850809 5935 A7 000 2 2 2 3 1 50000000000000000000000000000000000	SC1198 850214 6645 C9E 000 2 2 2 3 1 5C1198 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	N 5C5000 850731 4933 A5 000 2 2 2 3 1 5C1251 850409 5990 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	4C0922 850104 6105 AIC AFL 2 2 3 2
ST OF PRIME CONTRACT AWARDS OCT 84 -	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) Norwalk 084C4897 841220 1560 AIA AFC 2 2 2	084C8705 841213 1550 A1A AFC 2 2 2 5 084D5032 85018 1560 A1A AFC 2 2 2 5 085C1014 850508 1450 A2 AFC 2 2 2 5 085C4286 841119 1560 A1A AFC 2 2 2 3 085C4299 841219 1560 A1A AFC 2 2 2 3 085C4737 850104 1560 A1A AFC 2 2 2 3 085C4929 850219 1560 A1A AFC 2 2 2 3 085C4929 850219 1560 A1A AFC 2 2 2 3 085C5238 850409 1560 A1A AFC 2 2 2 3 085C5238 850409 1560 A1A AFC 2 2 2 3 085C5238 850409 1560 A1A AFC 2 2 2 3 085C5238 850409 1560 A1A AFC 2 2 2 3 085C5338 850409 1560 A1A AFC 2 2 2 3 085C5338 850409 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850419 1560 A1A AFC 2 2 2 3 085C53395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 2 3 085C553395 850400 1560 A1A AFC 2 2 2 2 3 085C555395 850400 1560 A1A AFC 2 2 2 2 3 085C555395 850400 156	085C5554 850426 1560 AlC AFC 2 2 1 085C5734 850517 1560 ALA AFC 2 2 2 085C667 850926 1560 ALA AFC 2 2 2 085C6766 850926 1560 ALA AFC 2 2 2 CONTRACTOR TOTAL	SC8136 850730 6515 C98 000 2 2 2 3 1	Norwalk 5C0071 850621 3820 C9E 000 2 2 2 F 1	Norwalk 084C2216 841207 5935 A7 000 2 2 2 G 1 085C2881 850712 5935 A7 000 2 2 2 3 1 085C2884 850712 5935 A7 000 2 2 2 3 1 085C2884 850712 5935 A7 000 2 2 2 3 1 085C2983 850809 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Norwalk 085C1198 850214 6645 C9E 000 2 2 2 3 1 085C1198 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	ION 485C5000 850731 4933 A5 000 2 2 2 3 1 085C1251 850409 5990 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	Norwalk 4C0922 850104 6105 AIC AFL 2 2 3 2
LIST OF PRIME CONTRACT AWARDS OCT 84 -	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) (C	60085C4736 850118 1560 A1A AFC 2 2 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	60085C5554 850426 1560 AlC AFC 2 2 1 60085C5734 850517 1560 ALA AFC 2 2 2 60085C667 850926 1560 ALA AFC 2 2 2 60085C6766 850926 1560 ALA AFC 2 2 2	Norwalk 2085C8136 850730 6515 C9B 000 2 2 2 3 1	Norwalk 65085C0071 850621 3820 C9E 000 2 2 2 F 1	Norwalk 90084C2216 841207 5935 A7 000 2 2 2 G 1 90085C2881 850712 5935 A7 000 2 2 2 3 1 90085C2884 850712 5935 A7 000 2 2 2 3 1 90085C2884 850712 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Morwalk 40085C1198 850214 6645 C9E 000 2 2 2 3 1 40085C1198 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	SION 0485C5000 850731 4933 A5 000 2 2 2 3 1 0085C1251 850409 5990 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	Norwalk 4C0922 850104 6105 AIC AFL 2 2 3 2
IC LIST OF PRIME CONTRACT AWARDS OCT 84 -	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NC (CONT) NOTWALK NC (CONT) NOTWALK NO	4260084C9709 841130 1500 A1A AFC 2 2 2 5 4 2 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4260085C5554 850426 1560 ALC AFC 2 2 1 4260085C5734 850517 1560 ALA AFC 2 2 2 4260085C667 850920 1560 ALA AFC 2 2 2 4260085C6766 850926 1560 ALA AFC 2 2 2 CONTRACTOR TOTAL	Norwalk 2085C8136 850730 6515 C9B 000 2 2 2 3 1	Norwalk 0965085C0071 850621 3820 C9E 000 2 2 2 F 1	Newalk Norwalk Tool 2 2 G 1 LA90084C2216 841207 5935 A7 000 2 2 2 3 1 LA90085C2881 850712 5935 A7 000 2 2 2 3 1 LA90085C2884 850712 5935 A7 000 2 2 2 3 1 LA90085C2983 850809 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	Norwalk LA40085C1198 850214 6645 C9E 000 2 2 2 3 1 LA40085C1198 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	IVISION 0010485C5000 850731 4933 A5 000 2 2 2 3 1 LA90085C1251 850409 5990 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	R CO 0460684C0922 850104 6105 AIC AFL 2 2 3 2
PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S INC (CONT) Norwalk 5 F4260084C4897 841220 1560 AIA AFC 2 2 2	7 #4260085C5238 850419 1560 A1A AFC 2 2 3 3 5 4 4 2 6 6 0 8 5 C 4 2 5 3 3 5 C 4 4 2 6 0 0 8 5 C 4 3 5 C 4 2 5 C 4 3 5 C 4 2 5 C 4 3 5 C 4 3 C 4 2 C 4 3 C 4	4 F4260085C5554 850426 1560 A1C AFC 2 2 1 8 F4260085C5794 850517 1560 A1A AFC 2 2 2 7 F4260085C6766 850926 1560 A1A AFC 2 2 2 0 F4260085C6766 850926 1560 A1A AFC 2 2 2 CONTRACTOR TOTAL	Norwalk 3 DLA12085C8136 850730 6515 C9B 000 2 2 2 3 1	Norwalk 3 F0965085C0071 850621 3820 C9E 000 2 2 2 F 1	## DLA90084C2216  ##1207 5935 A7 000 2 2 2 G 1  ## DLA90085C2881  ## S50712 5935 A7 000 2 2 2 3 1  ## S50712 5935 A7 000 2 2 2 3 1  ## S50718 5935 A7 000 2 2 2 3 1  ## S50718 5935 A7 000 2 2 2 3 1  ## S50809 5935 A7 000 2 2 2 3 1	Norwalk DLA40085C1198 850214 6645 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	O DIVISION Norwalk 1 NO010485C5000 850731 4933 A5 000 2 2 2 3 1 8 DLA90085C1251 850409 5990 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	ATOR CO Norwalk 850104 6105 ALC AFL 2 2 3 2
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RTS INC (CONT)  Norwalk  365 F4260084C4897 841220 1560 AIA AFC 2 2 2	25.2 F4260084C87U8 841130 1550 A1A AFC 2 2 3 3 3 5 7 4 2 5 0 0 8 4 1 1 3 0 1 5 0 0 4 1 4 4 2 6 0 0 8 4 5 0 8 4 1 1 3 0 1 5 0 0 4 1 4 4 2 6 0 0 8 4 5 0 8 4 1 1 3 1 5 0 0 4 1 4 4 5 0 6 0 8 4 5 0 6 0 4 1 4 4 5 0 6 0 8 5 0 6 1 4 5 0 6 1 4 5 0 6 1 4 6 1 4 6 1 6 1 6 1 6 1 6 1 6 1 6 1	164 F4260085C5554 850426 1560 AlC AFC 2 2 1 298 F4260085C5794 850517 1560 AlA AFC 2 2 2 167 F4260085C6766 850926 1560 AlA AFC 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Norwalk DLA12085C8136 850730 6515 C9B 000 2 2 2 3 1	Norwalk 343 F0965085C0071 850621 3820 C9E 000 2 2 2 F 1	Norwalk Norwalk A 1207 5935 A7 000 2 2 2 G 1 514 DLA90084C2216 841207 5935 A7 000 2 2 2 3 1 822 DLA90085C2881 850712 5935 A7 000 2 2 2 3 1 777 DLA90085C2884 850712 5935 A7 000 2 2 2 3 1 16 DLA90085C2983 850809 5935 A7 000 2 2 2 3 1 CONTRACTOR TOTAL	INC 829 DLA40085C1198 850214 6645 C9E 000 2 2 2 3 1 252 DLA40085C1198 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	NCO DIVISION Norwalk 381 NO010485C5000 850731 4933 A5 000 2 2 2 3 1 648 DLA90085C1251 850408 5990 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	CATOR CO Norwalk 118 F0460684C0922 850104 6105 AIC AFL 2 2 3 2
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	PARTS INC (CONT)  Norwalk  0365 F4260084C4897 841220 1560 AIA AFC 2 2 2	52. F4260084C57U5 84113U 155U ALA AFC 2 2 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	164 F4260085C5554 850426 1560 AlC AFC 2 2 1 298 F4260085C5794 850517 1560 AlA AFC 2 2 2 167 F4260085C6766 850926 1560 AlA AFC 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	RE CO 4063 DLA12085C8136 850730 6515 C98 000 2 2 2 3 1	Norwalk 0343 F0965085C0071 850621 3820 C9E 000 2 2 2 F 1	RPORATION 0514 DLA90084C2216 841207 5935 A7 000 2 2 2 G 1 2779 DLA90085C2881 850712 5935 A7 000 2 2 2 3 1 2822 DLA90085C2882 850716 5935 A7 000 2 2 2 3 1 277 DLA90085C2884 850712 5935 A7 000 2 2 2 3 1 3116 DLA90085C2983 850809 5935 A7 000 2 2 2 3 1	Norwalk 1829 DLA40085C1198 850214 6645 C9E 000 2 2 2 3 1 3252 DLA40085C1198 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	LINCO DIVISION Norwalk 5000 2 2 3 1 648 DLA90085C1251 850408 5990 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	CATOR CO Norwalk 18 F0460684C0922 850104 6105 AIC AFL 2 2 3 2
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	IN PARTS INC (CONT)  NOTWALK  04 0365 F426008464897 841220 1560 AIA AFC 2 2 2	04 0252 F4260084C87U8 84113U 155U ALA AFC 2 2 2 5 0 3 5 0 8 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	04 1164 F4260085C5554 850426 1560 ALC AFC 2 2 1 04 1298 F4260085C5794 850517 1560 ALA AFC 2 2 2 04 2167 F4260085C667 850926 1560 ALA AFC 2 2 2 04 2210 F4260085C6766 850926 1560 ALA AFC 2 2 2 CONTRACTOR TOTAL	RE CO 4063 DLA12085C8136 850730 6515 C98 000 2 2 2 3 1	NOTWAIK 02 0343 F0965085C0071 850621 3820 C9E 000 2 2 2 F 1	CORPORATION 00 0514 DLA90084C2216 841207 5935 A7 000 2 2 2 G 1 00 2779 DLA90085C2881 850712 5935 A7 000 2 2 2 3 1 00 2822 DLA90085C2882 850712 5935 A7 000 2 2 2 3 1 00 2777 DLA90085C2884 850712 5935 A7 000 2 2 2 3 1 00 3116 DLA90085C2983 850809 5935 A7 000 2 2 2 3 1	PORT INC 00 1829 DLA40085C1198 850214 6645 C9E 000 2 2 2 3 1 00 3252 DLA40085C1198 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	P/ELINCO DIVISION 112 6381 NOO10485C5000 850731 4933 A5 000 2 2 2 3 1 00 1648 DLA90085C1251 850409 5990 A7 000 2 2 2 3 2	C INDICATOR CO 02 0518 F0460684C0922 850104 6105 AIC AFL 2 2 3 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	UIN PARTS INC (CONT)  Norwalk  RO4 0365 F4260084C4897 841220 1560 AIA AFC 2 2 2	### ### ### ### ### ### ### ### ### ##	E04 1164 F4260085C5554 850426 1560 A1C AFC 2 2 1 1298 F4260085C5794 850517 1560 A1A AFC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E CO 4063 DLA12085C8136 850730 6515 C9B 000 2 2 2 3 1	INC JO2 0343 F0965085C0071 850621 3820 C9E 000 2 2 2 F 1	PORATION Norwalk A 000 2 2 G 1 214 DLA90084C2216 841207 5935 A7 000 2 2 2 3 1 2779 DLA90085C2881 850712 5935 A7 000 2 2 2 3 1 2822 DLA90085C2882 850712 5935 A7 000 2 2 2 3 1 2777 DLA90085C2884 850712 5935 A7 000 2 2 2 3 1 3116 DLA90085C2983 850809 5935 A7 000 2 2 2 3 1	OSPORT INC 0400 1829 DLA40085C1198 850214 6645 C9E 000 2 2 2 3 1 0400 3252 DLA40085C1198 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	ORP/ELINCO DIVISION JA112 6381 NO010485C5000 850731 4933 A5 000 2 2 2 3 1 0900 1648 DLA90085C1251 850409 5990 A7 000 2 2 2 3 2	INDICATOR CO Norwalk SO104 6105 ALC AFL 2 2 3 2
I GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ONQUIN PARTS INC (CONT) 3 FE04 0365 F4260084C4897 841220 1560 AIA AFC 2 2 2	7 FEUA 1052 FAZE0084CB7UB 84113U 136U ALA AFC 2 2 3 3 FEOA 1050 84084CB7UB 84113U 136U ALA AFC 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 FE04 1164 F4260085C5554 850426 1560 ALC AFC 2 2 1 8 FE04 1298 F4260085C5794 850517 1560 ALA AFC 2 2 2 2 FE04 2167 F4260085C6671 850920 1560 ALA AFC 2 2 2 2 FE04 2210 F4260085C6766 850926 1560 ALA AFC 2 2 2 CONTRACTOR TOTAL	0 SUTURE CO 0 0120 4063 DLA12085C8136 850730 6515 C98 000 2 2 2 3 1	Norwalk 0 FJ02 0343 F0965085C0071 850621 3820 C9E 000 2 2 2 F 1	NDY CORPORATION  Norwalk  Norwalk  1 0900 0514 DLA90084C2216 841207 5935 A7 000 2 2 2 G 1  1 0900 2779 DLA90085C2881 850712 5935 A7 000 2 2 2 3 1  1 0900 2777 DLA90085C2884 850712 5935 A7 000 2 2 2 3 1  CONTRACTOR TOTAL	ONOSPORT INC 5 0400 1829 DLA40085C1198 850214 6645 C9E 000 2 2 3 1 7 0400 3252 DLA40085C1198 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	CORP/ELINCO DIVISION Norwalk 0 JA112 6381 NO010485C5000 850731 4933 A5 000 2 2 2 3 1 7 0900 1648 DLA90085C1251 850409 5990 A7 000 2 2 2 3 2	CTRIC INDICATOR CO 4 FH02 0518 F0460684C0922 850104 6105 AIC AFL 2 2 3 2
I GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	LGONQUIN PARTS INC (CONT) 03 FE04 0365 F426008464897 841220 1560 AIA AFC 2 2 2	FEUA U252 F4280084C87UB 841130 1550 A1A AFC 2 2 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	07 FE04 1164 F4260085C5554 850426 1560 ALC AFC 2 2 1 08 FE04 1298 F4260085C5794 8505L7 1560 ALA AFC 2 2 2 12 FE04 2167 F4260085C6671 850926 1560 ALA AFC 2 2 2 12 FE04 2210 F4260085C6766 850926 1560 ALA AFC 2 2 2 CONTRACTOR TOTAL	SUTURE CO 0120 4063 DLA12085C8136 850730 6515 C9B 000 2 2 2 3 1	MA INC FJ02 0343 F0965085C0071 850621 3820 C9E 000 2 2 2 F 1	DY CORPORATION  Norwalk  Norwalk  10900 0514 DLA90084C2216 841207 5935 A7 000 2 2 2 G 1  0900 2779 DLA90085C2881 850712 5935 A7 000 2 2 2 3 1  0900 2822 DLA90085C2882 850716 5935 A7 000 2 2 2 3 1  0900 2777 DLA90085C2884 850712 5935 A7 000 2 2 2 3 1  0900 3116 DLA90085C2983 850809 5935 A7 000 2 2 2 3 1	NOSPORT INC 0400 1829 DLA40085C1198 850214 6645 C9E 000 2 2 2 3 1 0400 3252 DLA40085C1198 850424 6645 C9E 000 2 2 2 B 1 CONTRACTOR TOTAL	CORP/ELINCO DIVISION Norwalk JA112 6381 NO010485C5000 850731 4933 A5 000 2 2 2 3 1 0900 1648 DLA90085C1251 850408 5990 A7 000 2 2 2 3 2	TRIC INDICATOR CO Norwalk SO18 F0460884C0922 850104 6105 ALC AFL 2 2 3 2

14 PROPERTY 65000000

1,914		39	39 43	06	<b>56</b>	140	100 100 100 100 100 100 100 100 100 100
PAGE	P20 :						
1	000 D 2 1 CCC 3	ហហ	សស	က			กลุงเกษายนการเกษายนายนายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษายนการเกษ
	ABB	000	000	000		000	
	0-10	57	70 10 10	7		5 1	
	0			-	0	<b>∵</b>	
	ე ∞	9	<b>თ</b> ოო	03	60	60	&
į	0 ~	מא	00	~ ~	•	8	
	5 6	: :	77	- T	0	1 1	
	<b>₽</b> 4		900	0-	0	<b>9</b> -	<b>2</b> 000000000000000000000000000000000000
	<b>م</b> ه	288 1288	599 1	599	599	599 1	O O daddaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	2 0	in ⊣ et	ī	NO.	10	ī	พิทยายทางเกายายายายายายายายายายายายายายายายายายาย
	0-0		9 77	7 2	4	6 2	
		(O) *	27	115	162	145	ณฑัณฑัณฑ์ ช
	ပ ၈	013	841	0023	210	554	O ZZZZZ
	0 -	113	282	090	015	0475	9
	ပဗ	ິກກີ	ັລລິ	م	Ü	ິລ	
œ	Ω 4	0 1 5	22	9 0		2	00000000000000000000000000000000000000
FY	000	100	010	070		100	00000000000000000000000000000000000000
85	3 0	i e ' ' '	E 8	0 2	ביס	0 n n 2	E0000000000000000000000000000000000000
a i	ان جا	مَا	ŏ <sub>-</sub> -	ŏ¬	ŏ	ٽ	
S	<b>63</b> ⊸€	ოო	<b>@ @</b>	N.	60	U	មានាមានាមានាមានាមានាមានាមានាមានាមានាមាន
84		700	00	8	7	2	000000000000000000000000000000000000000
-		22	00 00	2	2	2	
00 s	880 880 880	000 000 01AL	000 000 01AL	000	000	000	
2	8888 8888 8888	96	k 1 A7 108 T	5 A B	k 0 C9E	k 0 C9E	
ACT	88 A A B B B B B B B B B B B B B B B B B	7₹41 663 666 7₹AC	AC6 AC6 AC6	rwa1 652	rwal 711	rwa1 732	>
CONTR	3333	501 509 509	50606 50924 CON	No 141206	No 141109	No 150312	14444444444444444444444444444444444444
¥	8 -	1	00 00	00	₩	••	00 00 00 00 00 00 00 00 00 00 00 00 00
LIST OF PRI	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	HE HE 0061285CT249	SEARCH INC DAAK2184C0019 DAAK2184C0019	ORP DLA12084D8100	CSOOF68550	NETICS CORP NOO60081CF215	P VIRGINIA DLAISHRSPOOLS DLAISHRSPPO
RAP	AAAA 2222	PAN 1003 111	W RES 0294 0547	RAY CC 0211	TURE C	4AL DY 0221	8 8 6 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7
W I	AAAA 3333	000 000 000 000 000	VER W	L X-	URNI BO6	NATION MF113	
<b>-</b>	XOZ	<u> </u>	KO2 KAA	S O	F.S	 	X 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
STI	<u> </u>	2 12 12 12 12 12 12 12 12 12 12 12 12 12	GAE 1 1 1	GEN 4	HOWE 3 02	INT 2 0	

1.01		600000401 6000004001 60000040040	26 120	214 214 80 128 89	44422301 44422301 44446 700001 700001	9
PAGE	<b>600</b>					
1	0 0 0 0		ហហ	សស⊶⊶ស	⊣⊣เกษเกษเกษเก	-
	DDDD 12 ABBC	000000000000000000000000000000000000000	000	00000	000000000	000
	0-0		27 27	00000	0000000000	1 2
	0 8					_
	<b>△</b> ∞	i I Ommedelelelelelelelelelele	o	0	оннаннанна	o.⊣
- 5	0 ~	0	0 <sub>4</sub> %	000000	nnnnnnnnn	20
	ဝ မ	нанананананана		HHHHH	нанананан	-
	رم ص			maaaa	манаманама	
Ī	0 4	000000000000000000000	90	8	0	90
1	·	l Ømmedededededededededededededededededede	844	8 6	ö-n-n-n-n-n-n s	59
j			N-14	мнинн	الم	N.
į	0-1			0	4	0
	0-0	្គ សិលិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិសិស	90	80 8	32°	03(
1	) [	O C C C C C C C C C C C C C C C C C C C	800	78	2. Ø	97 B
1			6229	911	114	12
	0 0	· OO	30 Y 0 A 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	55 55 55 55 55 55 55 55 55 55 55 55 55	0 4 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	99 J 2
į	2 0			ហហ⊶ហល	สสสสพสตพสพ	
F Y 8	CCCC			0200 0200 0200 1015 1015	10011111001100110011001100110001100011000110001100011000110001000	
<b>40</b>	ပေက	E0000000000000000000000000000000000000	500	E00000	E00000000000	E 8
	0 %		õ <u>ှိ</u>	S ₹		ខ្ញុំ
W !		กทองการการการการการการการการการการการการการก	~~~	ี่ ศสผสส		
	846 846	นทนนทนทนทนทนทนทนทนทนท		mmmm		m
4			77	00000	$\alpha$	7
y_ ;	)	0000000000000000000	00	00000	NNNNNNNNNN	7
30 S	8800 8800 8800		000 000 01AL	CONS OOO OOO OTAL	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000
- 3	2000 2000 2000 2000	20000000000000000000000000000000000000	k 0 C9E 0 A7 TOR T	A22 A77 A77 OR T	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	A3
ACT	888 888 888	Z   X   X   X   X   X   X   X   X   X   X	rwa1 512 494 TRAC	74811 14430 14430 58865 12865 TRACT	↑	rwalk 2040
C 20	33333	00000000000000000000000000000000000000	850920 850930 CON	850424 850424 850806 850806 850820 05020	88411018884110188884110188889033888890338888909938888911088889110888899988889998898989898	No 850829
HIC LIST OF PRIM	8888888888888 11111111111111111	P VIRGIN (CONT) D[A13H85P6685 D[A13H85P6685 D[A13H85P66665 D[A13H85P66665 D[A13H85P6969 D[A13H85P7381 D[A13H85P7381 D[A13H85P7381 D[A13H85P77381 D[A13H85P77381 D[A13H85P77381 D[A13H85P77381 D[A13H85P77391 D[A13H85P77	ON F0460785C0074 F3063585C0119	TEMS INC DAAHO185C0759 DAAHO185C0777 NO010485C3090 NO010485C5016 F0960385C3916	ORATION NOO38385C5050 NOO38385C5050 NOO38385C5231 F09603385C5251 F0960385C4251 F0960385C4035 DLA90084C2639 DLA90084C27655 DLA90084C27655	CORP N0010485C2198
OGRAP	AAAA 2222	1 OC	PORATIO 0225 0204	3300 3300 3340 3340 6382 1962	2007 2007 2007 2007 2007 2007 2007 2007	INTL 7182
GE	3333		E COR QA13 SB07	UREMEN AHOI AHOI JAII3 JAII2 FJOA	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	OPHASE JA112
STII	FOR		KEEN 3 12 3 12	MHHWA MHHWA MHHWA WHHWA WHHWA WHHWA WHHWA WHHWA WHHWA WHHWA WHA WH	Z/////////////////////////////////////	MICR(

1,916	i	162 52	01 12 2 14 14 16 14 16 16 16 16 16 16 16 16 16 16 16 16 16	### ### ##############################
PAGE	200			다다. 작다다작다 더 <b>8</b> 60 C
	00 D		ทก⊶⊶ห⊶ตดตดตดดดดด	анвалаа валаан даланана
	D DDDD 12 1 ABBC	55	000000000000000000000000000000000000000	00000000 000000000000000000000000000000
	۵۹٥			
	മ ത			
	ი ∞	8	<b>5</b>	Onderdededededededededededededededededede
	0 0	77		
	2 2			
	<b>△</b> ₹	9	<u>O</u> HHHHHHHHHHHHH	Опеничення при при при при при при при при при при
	<b>a</b> e	288	8 8	o Gaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	0 0		कॅनिजन नन न लन	Йаанананананан начинана
	0-0	_ ''''		
		030	9111	318 22A 24 24 24 16A
	ပေ အ	8	61	ω xxx xx xx xx
	0 %	न ेंच	32	9
	ပ်ဖ	9,70		מחחחחחח חחחחח≻ם≻חחחחח החחחחח
	O W		พพพพพ⊣พพ44พพ4พพพ <sub>ע</sub>	พพพพสสสพพพสสพพพ พพพสสสสพ
FY8	CCCC		10000000000000000000000000000000000000	1001 10001 10001 10001 10000 00000 00000 00000 1013
82	ပက	E00	E4444444444444444444444444444444444444	E0000000000000000000000000000000000000
<u> </u>		Ü	8	റ്റ മത്മ സസസ
SE	3 - 6			
1	8-10	70	инининининини	имининининининининининин
84	<b>∞</b> ⊸0	00	00000000000000000	$\alpha$
Š		70	2000000000000000	
o sa	8880	000 000 TOTAL	CCBCAPBE OCCOBCAPBE OCCOBCAPADO OCCOBCAPADO OCCOBCAPADO OCCOBCAPADO OCCOBCAPADO OCCOBCAPADO OCCOBCAPADO OCCOBCAPADO OCCOBCAPADO	00000000000000000000000000000000000000
WAR	00 00 00 00 00 00	A 4 4	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	<i>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</i>
CT A	8888 8888 8888	¥a1k 5865 2040 RACT	######################################	######################################
-	33		02112210000000000000000000000000000000	00004113330418001114008081220 0000413330418001140088081220
0	3333	800	84448888848888888888888888888888888888	$\begin{array}{llllllllllllllllllllllllllllllllllll$
	່ໝ ~-:	! !	60 60 60 60 60 60 60 60 60 60 60 60 60 6	
œ	111	40	81224483112254216	77790000000000000000000000000000000000
<u> </u>	11	F 22	H4-00000000000440001	00000000000000000000000000000000000000
_	100 ~ 1	200 200 200 200 200	> 000000000000000000000000000000000000	COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
S	88	-44		
	11	0001	00000000000000000000000000000000000000	PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
	108 ~	822	O XXXXXXX T T T T T T T T T T T T T T T	244444444444444444444444444444444444444
RAP	AAA 222	INTL 2312 7801	8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	######################################
W	<b>∢</b> છ	SE 133 173	H44111000000000000000000000000000000000	×
	333	JAI JAI	NACAPPEREE COORDOO	MARGE STATE OF THE
ST11	20-	1080	X0000000000000000000000000000000000000	

ច្ច

z

92		6250 6250 6530 6530 6530 6530 6530 6530 6530 65	100000000000000000000000000000000000000	2008 2008 3018 3018 3018 3018 3018 3018 3018 3	100000HP0V	23 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25
-			_	ਜਜ	-i •	mm
PAGE	AMOUNT (\$000)					
ļ		! ⊣เกษ⊣⊣เกษเกษเ !	กษาคงการกราร			нанананаран
	වූ ද					
	8228	0000000000	22222222222	22222222	2222222	222222222
	88 88	600000000000000000000000000000000000000	888888888888888888888888888888888888888	88888888888	388888888	8666666666
	0-0		,-000000000 <del>0</del>	0000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,-0000000
	_ 6s					
	∞ ۵	! 				
!	7	_ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7777777777	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	5 6	; namananana ; namanananan				
	0 4					
		; ळॅननमननननमनन : फ				
	1 2 E		uddaadaadaadaa uddaadaadaadaa			iddaadadaad iddaadadaad
i	0-0			44444 44		
	ပြု စ	in zzz		AAAAAA AA. ZZZZZZ ZZ		
	ပ 🏎	20 414	- -			HHH HHHHHH
	0 ~	:00 :00 :0	4		<del></del>	dad addada
,	ပ မ	ומטומטמטמטט   יליניניניניניניניני	, , , , , , , , , , , , , , , , , , ,	,		<b>5000000000000000000000000000000000000</b>
60	U 4	പരതതതതത	യയരുവന്നസസസസസ	Ŋ	N N	N W
7		1 4000000 1 4141144	0000000000	101	101	101
SO.	່ວ່ອ		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~~~~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	เกลเลเลเลเลเล
		, <del>c</del>				
ο Ο	0 8	0 4NN	ம			
00	C C	· <del>-</del>	u Hanaaaaaaaa Rarranaaaaaaa		거리저러러리리 당 당 당 당 당 당 당 당 당 당	1 = = = = = = = = = = = = = = = = = = =
- C	0 8	0 400 	/0//0//0//0//0//0//0//0//0//0//0//0//0/			
- C	B B B C C 1 1 1 0 2 3 1 2	0 400 	7000000000000000000000000000000000000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
4 - SEP 8	B B B B C C 1 1 1 1 9 0 2 3 1 2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0000000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
S OCT 84 - SEP 8	BBB B B B C C 888 1 1 1 1 CCC 9 0 2 3 1 2	\$2000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000		20000000000000000000000000000000000000
ARDS OCT 84 - SEP 8	868 888 8 8 8 C C 888 888 888 1 1 1 1 8 888 88	200 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000	20000000000000000000000000000000000000	20000000000000000000000000000000000000	20000000000000000000000000000000000000
AWARDS OCT 84 - SEP 8	BB BBB BBB B B C C 88 888 888 1 1 1 1 AA BBB CCC 9 0 2 3 1 2	200	500 500 500 500 500 500 500 500	60 AlA 60 Ala	A A A A A A A A A A A A A A A A A A A	441 A) 441 A) 441 A) 45 A) 45 A) 46 A) 41 A) 46 A) 47 A) 48 A)
ACT AWARDS OCT 84 - SEP 8	8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	4920 AIC AAE 2 2 2 4 1 058 AIA AAE 2 2 2 4 2 2 058 AIA AAE 2 2 2 4 2 2 2 4 1 058 AIA AAE 2 2 2 2 4 1 058 AIA AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 4 1 058 AIC AAE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	700000 7000000 70000000 70000000 7000000	15860 A1A 58861 A1A 588861 A77 AAAEE 222 588841 A77 AAAEE 222 58841 A77 AAAEE 222 58441 A77 AAAEE 222 58441 A77 AAAEE 222 586841 A77 AAAEE 222 586841 A77 AAAEE 222 586841 A77 A77 A77 A77 A77 A77 A77 A77 A77 A7	58851 AIC AAE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	55555555555555555555555555555555555555
NTRACT AWARDS OCT 84 - SEP 8	BBB BBB BBB BB B B B C C 8888 888 888 1 1 1 1 3 3 3 3 4 A A A B B C C 9 0 2 3 1 2	090303 44910 ASS ASS ASS ASS ASS ASS ASS ASS ASS AS	5518 JUSS ALC AME 2 5 5 18 JUSS ALC AME 2 5 2 5 17 5 5 4 1 A 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	504 1560 AlA 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7025 5841 A/C AAE 2 Z Z S803 5841 AIC 006 2 Z Z Z S841 AIC 006 2 Z Z Z S809 5841 A/C AAE 2 Z Z S841 AIC AAE 2 Z Z S841 AIC AAE 2 Z Z S841 AIC AAE 2 Z Z S841 AIC AAE 2 Z Z S841 AIC AAE 2 Z Z S841 AIC AAE 2 Z Z S841 AIC AAE 2 Z Z Z S841 AIC AAE 2 Z Z Z S841 AIC AAE 2 Z Z Z S841 AIC AAE 2 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	814 5841 AC ARE 2 2 814 5841 AC ARE 2 2 830 5841 AC ARE 2 2 2 810 AC ARE 2 2 2 907 5841 AIC ARE 2 2 2 905 827 1058 AIC ARE 2 2 2 827 1058 AIC ARE 2 2 2 821 AC ARE 2 2 2 8841 AC ARE 2 2 2 8841 AC ARE 2 2 2 8841 AC ARE 2 2
CONTRACT AWARDS OCT 84 - SEP 8	BBBBB BBB BBB BB B B C C 8888 888 888 1 1 1 1 33333 AAAA BBB CCC 9 0 2 3 1 2	50903 44920 AIC AAE 2 2 2 4 1 1 2 5 1 2 2 2 4 1 2 2 2 2 4 1 2 2 2 2 4 1 2 2 2 2	505183 JUGS ALC ARE 2 5 5 6 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	50504 1560 AlA 000 2 2 50506 5841 A7 AAE 2 2 50518 5841 A7 AAE 2 2 50513 5841 A1C AAE 2 2 50513 5841 A7 AAE 2 2 50517 5841 A7 AAE 2 2 50527 5841 A7 AAE 2 2	500703 5951 A7 AAE 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	50809 5841 AC ANE 2 2 50814 5841 AC ANE 2 2 2 50830 5841 A7 AAE 2 2 2 50907 5841 AC AAE 2 2 2 50907 5841 AC AAE 2 2 2 50827 J058 ALC AAE 2 2 2 50827 J058 ALC AAE 2 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 50827 J058 ALC AAE 2 50827 J058 ALC AAE 2 50827 J058 ALC AAE 2 5
ME CONTRACT AWARDS OCT 84 - SEP 8	B BBBBBB BBB BBB B B B C C 8888 888 888	850903 4920 AIC AAE 2 2 2 4 1 841024 J058 AIA AAE 2 2 2 4 2 5 8 41024 J058 AIA AAE 2 2 2 4 2 5 8 60117 J058 AIA AAE 2 2 2 2 4 1 850203 J058 AIA AAE 2 2 2 4 1 850507 J058 AIA AAE 2 2 2 4 1 850507 J058 AIC AAE 2 2 2 4 1 850507 J058 AIC AAE 2 2 2 4 1 850507 J058 AIC AAE 2 2 2 4 1 850507 J058 AIC AAE 2 2 2 4 1 850509 J058 AIC AAE 2 2 2 4 1 850509 J058 AIC AAE 2 2 2 4 1	0518 JOSS ALC ARE 2 C C C C C C C C C C C C C C C C C C	50504 1560 AlA 000 2 2 50506 5841 A7 AAE 2 2 50518 5841 A7 AAE 2 2 50513 5841 A1C AAE 2 2 50513 5841 A7 AAE 2 2 50517 5841 A7 AAE 2 2 50527 5841 A7 AAE 2 2	500703 5951 A7 AAE 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	50809 5841 AC ANE 2 2 50814 5841 AC ANE 2 2 2 50830 5841 A7 AAE 2 2 2 50907 5841 AC AAE 2 2 2 50907 5841 AC AAE 2 2 2 50827 J058 ALC AAE 2 2 2 50827 J058 ALC AAE 2 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 2 50827 J058 ALC AAE 2 50827 J058 ALC AAE 2 50827 J058 ALC AAE 2 50827 J058 ALC AAE 2 5
RIME CONTRACT AWARDS OCT 84 - SEP 8	BBB BBBB BBB BBB BB B C C           888 888 888 1 1 1 1           111 333333 AAAA BBB CCC 9 0 2 3 1 2	8 850503 J058 AIC AAE 2 2 2 4 1 8 850503 J058 AIA AAE 2 2 2 4 2 5 8 850503 J058 AIA AAE 2 2 2 4 2 5 8 850503 J058 AIA AAE 2 2 2 4 1 5 8 850503 J058 AIA AAE 2 2 2 4 1 5 8 850503 J058 AIA AAE 2 2 2 4 1 8 850503 J058 AIC AAE 2 2 2 4 1 8 850503 J058 AIC AAE 2 2 2 4 1 8 850503 J058 AIC AAE 2 2 2 4 1 8 850503 J058 AIC AAE 2 2 2 4 1 8 850503 J058 AIC AAE 2 2 2 4 1 8 850503 J058 AIC AAE 2 2 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	8850518 JU008 ALC 8500518 JU008 ALC 8500518 JU008 ALC 8500512 JU008 ALL 8500512 S841 AT AAR 2 2 2 8500512 S841 AT AAR 2 2 2 8500512 S841 AT AAR 2 2 2 8500518 S915 AT AAR 2 2 2 8500518 AT AAR 2 2 2 8500518 AT AAR 2 2 2 8500518 AT AAR 2 2 2 8500518 AT AAR 2 2 2	850504 1550 A1A 000 2 2 850504 1550 A1A 000 2 2 8505018 5841 A7 AAE 2 2 850513 5841 A7 AAE 2 2 850517 5841 A7 AAE 2 2 2 850517 5841 A7 AAE 2 2 2 850517 5841 A7 AAE 2 2 2 850517 5841 A7 AAE 2 2 2 8 850517 5841 A7 AAE 2 2 2	850703 5851 A/ AAF / AAF	850809 5841 ATC AAE 2 2 850809 5841 ATC AAE 2 2 2 850801 5841 ATC AAE 2 2 2 850801 5841 ATC AAE 2 2 2 850801 5841 ATC AAE 2 2 2 850801 5841 ATC AAE 2 2 2 850801 5841 ATC AAE 2 2 2 850827 JUSS AIC AAE 2 2 2 850827 JUSS AIC AAE 2 2 2 8451 ATC AAE 2 2 2 8451 ATC AAE 2 2 2 8451 ATC AAE 2 2 2 2 8451 ATC AAE 2 2 2 3 850827 JUSS AIC AAE 2 2 2 3 850827 JUSS AIC AAE 2 2 2 3 850827 JUSS AIC AAE 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
F PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBB BBBBB BBB BB B B C C 8888 888 888	2913 850903 4920 3318 841024 J058 AIA AAE 2 2 2 4 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3318 850518 JUGS ALC ARE 2 2 3318 850518 JUGS ALA ARE 2 2 3318 850623 JUGS ALC ARE 2 2 4034 850127 5841 A7 ARE 2 2 4297 850212 5841 A7 ARE 2 2 4297 850518 5841 A7 ARE 2 2 5000 850517 5841 A7 ARE 2 5	\$609 850504 1560 AlA 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5009 850807 5841 AT AAE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5009 850809 5841 AIC AME 2 2 5009 850814 5841 AIC AME 2 2 2 5009 850810 5841 AIC AME 2 2 2 5009 850907 5841 AIC AME 2 2 2 5009 850907 5841 AIC AME 2 2 2 5009 850907 5841 AIC AME 2 2 2 5009 850827 JOS8 AIC AME 2 2 5009 850827 JOS8 AIC AME 2 2 5009 850827 JOS8 AIC AME 2 2 5009 850827 JOS8 AIC AME 2 2 5009 841208 5841 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2 5009 AIC AME 2 2
OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBCCC 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7) 2(2913 850903 4920 AIC AAE 2 2 2 4 1 3(3318 841024 J058 AIA AAE 2 2 2 4 2 5 3(3318 8501014 J058 AIA AAE 2 2 2 4 2 5 3(3318 8501014 J058 AIA AAE 2 2 2 4 2 5 3(3318 850203 J058 AIA AAE 2 2 2 4 1 3(3318 850503 J058 AIA AAE 2 2 2 4 1 3(3318 850503 J058 AIA AAE 2 2 2 4 1 3(3318 850503 J058 AIC AAE 2 2 2 4 1 3(3318 850503 J058 AIC AAE 2 2 2 4 1 3(3318 850503 J058 AIC AAE 2 2 2 4 1 3(3318 850503 J058 AIC AAE 2 2 2 4 1	343318 850518 ALC ARE A C A C A C A C A C A C A C A C A C A	\$65009 850504 1560 AlA 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	505009 850807 5841 AT AAE 7 7 7 8 8 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	565009 850809 5841 AIC AAE 2 2 565009 850814 5841 AIC AAE 2 2 2 565009 850814 5841 AIC AAE 2 2 2 565009 850907 5841 AIC AAE 2 2 565009 850907 5841 AIC AAE 2 2 565009 850907 5841 AIC AAE 2 2 5655009 850907 5841 AIC AAE 2 2 5655009 850827 JOS8 AIC AAE 2 2 5655009 850827 JOS8 AIC AAE 2 2 5655009 850827 JOS8 AIC AAE 2 2 5655009 841208 5841 AIC AAE 2 2 5655009 841208 5841 AIC AAE 2 2 5655009
IST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) 8383G3318 8509G3 4920 AIC AAE 2 2 2 4 1 8383G3318 841024 J058 AIA AAE 2 2 2 4 2 5 8383G3318 841024 J058 AIA AAE 2 2 2 4 2 5 8383G3318 850117 J058 AIA AAE 2 2 2 4 2 5 8383G3318 8502G3 J058 AIA AAE 2 2 2 4 1 8383G3318 8505G3 J058 AIA AAE 2 2 2 4 1 8383G3318 8505G3 J058 AIA AAE 2 2 2 4 1 8383G3318 8505G3 J058 AIA AAE 2 2 2 4 1 8383G3318 8505G3 J058 AIC AAE 2 2 2 4 1 8383G3318 8505G3 J058 AIC AAE 2 2 2 4 1	8383G3318 850518 JO58 ALC AAE 2 2 8383G3318 850518 JO58 ALA AAE 2 2 2 8385G4034 850512 JO58 ALA AAE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8385G5009 850504 1560 A1A 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8385G5009 850802 5861 A/ AAE / Z 288385G5009 850803 5841 AIC AAE / Z 288385G5009 850809 5841 AIC AAE / Z 288385G5009 850809 5841 AIC AAE / Z 288385G5009 850812 5841 AIC AAE / Z 288385G5009 850812 5841 AIC AAE / Z 288385G5009 850812 5841 AIC AAE / Z 288385G5009 850812 5841 AIC AAE / Z 288385G5009 850812 5841 AIC AAE / Z 288385G5009 850813 5841 AIC AAE / Z 288385 650809 850813 58813 58813 650809 850813 58813 650809 850813 650809 850813 650813 650813 650809 850809 850809 850809 850809 850809 850809 850809 85	8385G5009 8385G5009 8385G5009 8385G5009 850814 5841 A7 AAE 2 2 8385G5009 850810 5841 A7 AAE 2 2 8385G5009 850801 5841 A7 AAE 2 2 8385G5009 850801 5841 A1C AAE 2 2 8385G5009 850807 5841 A1C AAE 2 2 8385G5353 850807 5841 A1C AAE 2 2 8385G5353 850807 5058 A1C AAE 2 2 8385G5353 841208 5058 A1C AAE 2 2
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	8888888888888888 888 888 1 1 1 1 1 1 1	CCONT)  038383G3318 850903 4920 AIC AAE 2 2 2 4 1 038383G3318 841024 J058 AIA AAE 2 2 2 4 2 5 038383G3318 841024 J058 AIA AAE 2 2 2 4 2 5 038383G3318 850117 J058 AIA AAE 2 2 2 4 2 5 038383G3318 850117 J058 AIA AAE 2 2 2 4 1 038383G3318 850503 J058 AIA AAE 2 2 2 4 1 038383G3318 850507 J058 AIA AAE 2 2 2 4 1 038383G3318 850507 J058 AIC AAE 2 2 2 4 1 038383G3318 850507 J058 AIC AAE 2 2 2 4 1 038383G3318 850507 J058 AIC AAE 2 2 2 4 1	038385C4297 850518 J008 ALC AAE 2 2 3838363318 850518 J008 ALC AAE 2 2 3838363318 850503 J008 ALC AAE 2 2 38385C4034 850623 J008 ALC AAE 2 2 38385C4034 850212 5841 A7 AAE 2 2 38385C5000 850510 5915 A7 AAE 2 2 38385C5000 850510 5915 A7 AAE 2 2 38385C5000 850517 5841 A7 AAE 2 2 38385C5000 850517 5841 A7 AAE 2 2 38385C5000 850517 5815 A7 AAE 2 2 38385C5000 850517 5815 A7 AAE 2 2 38385C5000 850517 5815 A7 AAE 2 2 38385C5000 850517 5815 A7 AAE 2 2 38385C5000 850517 5815 A7 AAE 2 2 2 38385C5000 850517 5815 A7 AAE 2 2 2 38385C5000 850517 5815 A7 AAE 2 2 2 38385C5000 850517 5815 A7 AAE 2 2 2 38385C5000 850517 5815 A7 AAE 2 2 2 38385C5000 850517 5815 A7 AAE 2 2 2 38385C5000 850517 5815 A7 AAE 2 2 2 38385C5000 850517 5815 A7 AAE 2 2 2 38385C5000 850517 5815 A7 AAE 2 2 2 38385C5000 850517 5815 A7 AAE 2 2 2 38385C5000 850517 5815 A7 AAE 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	038385G5009 850504 1560 A1A 000 2 2 238385G5009 850508 5841 A7 AAE 2 2 038385G5009 8505018 5841 A7 AAE 2 2 2855009 850513 5841 A7 AAE 2 2 038385G5009 850513 5841 A7 AAE 2 2 038385G5009 850517 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 2 03857 5841 A7 AAE 2 03857 5841 A7 AAE 2 03857 5841 A7 AAE 2 03857 5841 A7 AAE 2 03857 5841 A7 AAE 2 03857 5841 A7 AAE 2 03857 5841 A7 AAE 2 03857 5841 A7 AAE 2 03857 5841 A7 AAE 2 03857 5841 A7 AAE 2 03857 5841 A7 AY AY AY AY AY AY AY AY AY AY AY AY AY	0.3838565009 850805 5981 A7 AAE 7 7 7 3 3 3 3 3 8 5 6 5 0 0 9 8 5 0 7 5 6 4 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	33338565009 850809 5841 AT AAE 2 2 33338565009 850809 5841 AT AAE 2 2 33338565009 850809 5841 AT AAE 2 2 33338565009 850801 5841 AT AAE 2 2 33338565009 850801 5845 AT AAE 2 2 33338565009 850907 5841 ATC AAE 2 2 33338565353 850807 5841 ATC AAE 2 2 33338565353 850807 5058 ATC AAE 2 2 33338565353 850807 5058 ATC AAE 2 2 33338565353 850807 5058 ATC AAE 2 2 33338565509 841208 5841 ATC AAE 2 2 33338565509 841208 5841 ATC AAE 2 2 33338565509
HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT)  NOT WALK  NOO38383G3318 841024 JOS8 AIA AAE 2 2 2 4 2 5  NOO38383G3318 841024 JOS8 AIA AAE 2 2 2 4 2 5  NOO38383G3318 8501074 JOS8 AIA AAE 2 2 2 4 2 5  NOO38383G3318 850107 JOS8 AIA AAE 2 2 2 4 2 5  NOO38383G3318 850107 JOS8 AIA AAE 2 2 2 4 1  NOO38383G3318 850203 JOS8 AIA AAE 2 2 2 4 1  NOO38383G3318 850503 JOS8 AIA AAE 2 2 2 4 1  NOO38383G3318 850503 JOS8 AIA AAE 2 2 2 4 1  NOO38383G3318 850503 JOS8 AIA AAE 2 2 2 4 1  NOO3833G3318 850503 JOS8 AIA AAE 2 2 2 4 1  NOO3833G3318 850503 JOS8 AIA AAE 2 2 2 4 1	NUOJ383834318 850518 JOS8 ALC AAE Z Z NUOJ3838363318 850518 JOS8 AIA AAE Z Z NOO3838363318 850502 JOS8 AIA AAE Z Z NOO38385C4034 850623 JOS8 AIC AAE Z Z NOO38385C4034 850127 5841 A7 AAE Z Z NOO38385C4297 850127 5841 A7 AAE Z Z NOO38385C5000 841016 5915 A7 AAE Z Z NOO38385C5000 850507 5841 A7 AAE Z Z NOO38385C5000 850507 5841 A7 AAE Z Z NOO38385C5000 850507 5841 A7 AAE Z Z	N0038385G5009 850504 1560 A1A 000 2 2 N0038385G5009 850506 5841 A7 AAE 2 2 N0038385G5009 850513 5841 A7 AAE 2 2 N0038385G5009 850513 5841 A7 AAE 2 2 N0038385G5009 850517 5841 A7 AAE 2 2 N0038385G5009 850517 5841 A7 AAE 2 2 N0038385G5009 850517 5841 A7 AAE 2 2 N0038385G5009 850517 5841 A7 AAE 2 2 N0038385G5009 850517 5841 A7 AAE 2 2 N0038385G5009 850517 5841 A7 AAE 2 2 N0038385G5009 850517 5841 A7 AAE 2 2 N0038385G5009 850517 5841 A7 AAE 2 2 N0038385G5009 850517 5841 A7 AAE 2 2 N0038385G5009 850517 5841 A7 AAE 2 2 N0038385G5009 850507 5841 A7 AAE 2 2 2 N0038385G5009 850507 5841 A7 AAE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NUOJ8385G50U9 85UFO 5951 A/ AAE Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z Z NUOJ88385G50U9 85UFO 5841 AIC AAE Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	N003838565009 N003838565009 N003838565009 N003838565009 N003838565009 N003838565009 N003838565009 N003838565009 N003838565009 N003838565009 N003838565009 N003838565009 N003838565009 N003838565353 N003838565353 N003838565353 N003838565353 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009 N0038385655009
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	MS INC (CONT)  85 09 03 49 20 AIC AAE 2 2 2 4 1  438 N0038383G3318 841024 J058 AIA AAE 2 2 2 4 2 4  494 N0038383G3318 841024 J058 AIA AAE 2 2 2 4 2 5  914 N0038383G3318 850117 J058 AIA AAE 2 2 2 4 2 5  501 N0038383G3318 850117 J058 AIA AAE 2 2 2 4 1  501 N0038383G3318 850203 J058 AIA AAE 2 2 2 4 1  414 N0038383G3318 850507 J058 AIC AAE 2 2 2 4 1  415 N0038383G3318 850507 J058 AIC AAE 2 2 2 4 1  415 N0038383G3318 850507 J058 AIC AAE 2 2 2 4 1  415 N0038383G3318 850507 J058 AIC AAE 2 2 2 4 1	410 NU013838634318 850508 JU088 ALC AAE 2 2 82 NU013838363318 850518 JU088 ALA AAE 2 2 363 NU01383836318 850518 JU088 ALA AAE 2 2 346 NU0138385C4034 841024 5841 A7 AAE 2 2 32 NU0138385C4297 850217 5841 A7 AAE 2 2 854 NU0138385C4297 850812 5841 A7 AAE 2 2 854 NU0138385C5000 841016 5915 A7 AAE 2 2 854 NU0138385C5000 850116 5915 A7 AAE 2 2 854 NU0138385C5000 850517 5815 A7 AAE 2 2 2 854 NU0138385C5000 850517 5815 A7 AAE 2 2 2 854 NU0138385C5000 850517 5815 A7 AAE 2 2 2 854 NU0138385C5000 850517 5815 A7 AAE 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	553 N0038385G5009 850504 1560 A1A 000 2 2 798 N0038385G5009 850506 5841 A7 AAE 2 2 871 N0038385G5009 850507 5841 A7 AAE 2 2 877 N0038385G5009 850518 5841 A7 AAE 2 2 877 N0038385G5009 850513 5841 A7 AAE 2 2 874 N0038385G5009 850517 5841 A7 AAE 2 2 901 N0038385G5009 850517 5841 A7 AAE 2 2 901 N0038385G5009 850517 5841 A7 AAE 2 2 901 N0038385G5009 850517 5841 A7 AAE 2 2 901 N0038385G5009 850507 5841 A7 AAE 2 2 801 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7.8 NU0038385G5009 850705 5981 A/ AAE / Z 825 NU0038385G5009 850703 5841 AIC AAE / Z 827 NU038385G5009 850809 5841 AIC AAE / Z 828 NU038385G5009 850809 5841 A/ AAE / Z 8470 NU038385G5009 850819 5941 A/ AAE / Z 862 NU038385G5009 850812 5841 A/ AAE / Z 862 NU038385G5009 850813 5841 A/ AAE / Z 863 NU038385G5009 850813 5841 A/ AAE / Z 864 NU038385G5009 850813 5841 A/ AAE / Z 865 NU038385G5009 850813 5841 A/ AAE / Z 867 NU038385G5009 850813 5841 A/ AAE / Z 867 NU038385G5009 850813 5841 A/ AAE / Z 867 NU038385G5009 850813 5841 A/ AAE / Z 868 NU038385G5009 850813 5841 A/ AAE / Z 868 NU038385G5009 8508 NU038385G500 NU038385G5009 8508 NU038385 NU038385 NU038385 NU038385 NU038385 NU038385 NU038385 NU0385	815 NO03838565009 850809 5841 AC AME 2 2 098 NO03838565009 850814 5841 AC AME 2 2 318 NO03838565009 850814 5841 AC AME 2 2 318 NO03838565009 850810 5910 AC AME 2 2 328 NO03838565009 850807 5841 AC AME 2 2 429 NO03838565009 850907 5841 AIC AME 2 2 485 NO03838565353 850807 5841 AIC AME 2 2 485 NO03838565353 850827 JOS8 AIC AME 2 2 597 NO03838565509 841208 5841 AC AME 2 2 597 NO03838565509 841208 5841 AC AME 2 2 597 NO03838565509 841208 5841 AC AME 2 2 597 NO03838565509 841208 5841 AC AME 2 2 597 NO03838565509 841208 5841 AC AME 2 2 597 NO03838565509 841208 5841 AC AME 2 2 597 NO03838565509 841208 5841 AC AME 2 2 597 NO03838565509 841208 5841 AC AME 2 2 597 NO03838565509 841208 5841 AC AME 2 2 597 NO03838565509 841208 5841 AC AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME 2 2 597 NO0383856509 AME
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	STEMS INC (CONT)  0 6438 N003838362318 841025 4920 AIC AAE 2 2 2 4 1  0 0494 N003838363318 841025 4058 AIA AAE 2 2 2 4 2 5  0 0914 N003838363318 851024 J058 AIA AAE 2 2 2 4 2 5  0 3994 N003838363318 850107 J058 AIA AAE 2 2 2 4 2 5  0 4547 N003838363318 850203 J058 AIA AAE 2 2 2 4 1  0 4547 N003838363318 850203 J058 AIA AAE 2 2 2 4 1  0 8414 N003838363318 850503 J058 AIA AAE 2 2 2 4 1  0 8416 N003838363318 850503 J058 AIC AAE 2 2 2 4 1  0 8415 N003838363318 850503 J058 AIC AAE 2 2 2 4 1  0 8416 N003838363318 850503 J058 AIC AAE 2 2 2 4 1	0 8982 NOUS8383G318 850518 JOS8 ALC AAE 2 CO 8982 NOO38383G318 850518 JOS8 ALA AAE 2 2 CO 8368 NOO38383G318 850502 JOS8 ALA AAE 2 2 CO 146 NOO38385C4034 841024 5841 A7 AAE 2 2 CO 146 NOO38385C4034 850122 5841 A7 AAE 2 2 CO 146 NOO38385C4297 850122 5841 A7 AAE 2 2 CO 146 NOO38385C5000 841016 5915 A7 AAE 2 2 CO 146 NOO38385C5000 841016 5915 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO38385C5000 850517 A7 AAE 2 2 CO 146 NOO3850C5000 850517 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7	0 7553 N0038385G5009 850504 1560 A1A 000 2 2 0 7798 N0038385G5009 850506 5841 A7 AAE 2 2 0 7871 N0038385G5009 850518 5841 A7 AAE 2 2 0 8637 N0038385G5009 850513 5841 A7 AAE 2 2 0 8874 N0038385G5009 850513 5841 A7 AAE 2 2 0 8874 N0038385G5009 850517 5841 A7 AAE 2 2 0 8930 N0038385G5009 850527 5841 A7 AAE 2 2 0 8930 N0038385G5009 850527 5841 A7 AAE 2 2 0 8930 N0038385G5009 850527 5841 A7 AAE 2 2 2 0 8930 N0038385G5009 850527 5841 A7 AAE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	U A778 NUUJ8385G50UU 850D22 5961 A/ AAE 2 2 0 A725 NUOJ88385G50UU 850D22 5961 A/ AAE 2 2 0 6889 NUOJ838385G50U 850807 5841 AIC AAE 2 2 0 C470 NUOJ8385G50U 850809 5841 A/ AAE 2 2 0 C502 NUOJ8385G50U 850812 5841 A/ AAE 2 2 0 C562 NUOJ8385G50U 850812 5841 A/C AAE 2 2 0 C672 NUOJ8876 C672 NUOJ8876	C 6856 NOO38385G5009 850809 5841 ATC AAE 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SYSTEMS INC (CONT) 100 0438 N0038383G3318 841024 J058 A1A AAE 2 2 2 4 2 5 100 0439 N0038383G3318 841024 J058 A1A AAE 2 2 2 4 2 5 100 0914 N0038383G3318 841024 J058 A1A AAE 2 2 2 4 2 5 100 3994 N0038383G3318 8501017 J058 A1A AAE 2 2 2 4 2 5 100 4547 N0038383G3318 8501017 J058 A1A AAE 2 2 2 4 1 100 4547 N0038383G3318 850203 J058 A1A AAE 2 2 2 4 1 100 8410 N0038383G3318 850503 J058 A1A AAE 2 2 2 4 1 100 8410 N0038383G3318 850503 J058 A1A AAE 2 2 2 4 1 100 8410 N0038383G3318 850503 J058 A1A AAE 2 2 2 4 1 100 8410 N0038383G3318 850503 J058 A1A AAE 2 2 2 4 1 100 8415 N0038383G3318 850503 J058 A1A AAE 2 2 2 4 1	100 8982 N0038383G318 850518 J058 A1C AAE 2 100 8982 N0038383G318 850518 J058 A1A AAE 2 2 100 8982 N0038383G318 850502 J058 A1A AAE 2 2 100 0146 N0038385C4034 850623 J058 A1C AAE 2 2 100 0745 N0038385C4034 850122 5841 A7 AAE 2 2 100 4923 N0038385C4297 850122 5841 A7 AAE 2 2 100 854 N0038385C5000 841016 5915 A7 AAE 2 2 100 886 N0038385C5000 841016 5915 A7 AAE 2 2 100 886 N0038385C5000 850517 A7 AAE 2 2 100 886 N0038385C5000 850517 A7 AAE 2 2 100 884 N0038385C5000 850517 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 7054 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 884 N0038385C5000 850517 S841 A7 AAE 2 2 100 850517 A7 AAE 2 2 100 850517 A7 AAE 2 2 100 850517 A7 AAE 2 2 100 850517 A7 AAE 2 2 100 850517 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7	100 7553 N0038385G5009 850504 1560 A1A 000 2 2 100 7798 N0038385G5009 850506 5841 A7 AAE 2 2 100 7871 N0038385G5009 850518 5841 A7 AAE 2 2 100 8637 N0038385G5009 850513 5841 A7 AAE 2 2 100 D877 N0038385G5009 850513 5841 A7 AAE 2 2 100 8930 N0038385G5009 850517 5841 A7 AAE 2 2 100 8930 N0038385G5009 850517 5841 A7 AAE 2 2 100 8930 N0038385G5009 850527 5841 A7 AAE 2 2 100 8930 N0038385G5009 850527 5841 A7 AAE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 A778 N003838595009 850702 5961 A7 AAE Z Z 100 A725 N003838595009 850702 5841 A1C AAE Z Z 100 C089 N003838595009 850807 5841 A1C AAE Z Z 100 C089 N003838595009 850809 5841 A7 AAE Z Z 100 C502 N003838595009 850812 5841 A1C AAE Z Z 100 C562 N003838595009 850812 5841 A1C AAE Z Z 100 C562 N003838595009 850812 5841 A1C AAE Z Z 100 C672 N003838595009 850812 5841 A1C AAE Z Z 100 C672 N003838595009 850812 5841 A1C AAE Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	100 C855 N0038385G5009 850809 5841 AIC AAE 2 2 100 D819 N0038385G5009 850814 5841 AIC AAE 2 2 100 D819 N0038385G5009 850814 5841 AIC AAE 2 2 100 D819 N0038385G5009 850810 5841 AIC AAE 2 2 100 E429 N0038385G5009 850907 5845 AIC AAE 2 2 100 F480 N0038385G5009 850907 5841 AIC AAE 2 2 100 F480 N0038385G5353 850827 J058 AIC AAE 2 2 100 F056 N0038385G5353 850827 J058 AIC AAE 2 2 100 F056 N0038385G5353 8541208 5841 AIC AAE 2 2 100 F056 N0038385G5353 8541208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5509 841208 5841 AIC AAE 2 2 100 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 841208 F056 N0038385G5500 F056 N0038385G5500 F056 N0038385G5500 F056 N0038385G5500 F056 N0038385G5500 F056 N0038385G5500 F056 N0038385G5500 F056 N0038385G5500 F056 N0038385G5500 F056 N0038385G5500 F056 N0038385G5500 F056 N
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	EN SYSTEMS INC (CONT) 850903 4920 AIC AAE 2 2 2 4 1 JAIOO 0494 NO038383G3318 841024 JOS8 AIA AAE 2 2 2 4 2 5 JAIOO 0494 NO038383G3318 841024 JOS8 AIA AAE 2 2 2 4 2 5 JAIOO 0494 NO038383G3318 841024 JOS8 AIA AAE 2 2 2 4 2 5 JAIOO 0994 NO038383G3318 850117 JOS8 AIA AAE 2 2 2 4 1 JAIOO 4247 NO038383G3318 850203 JOS8 AIA AAE 2 2 2 4 1 JAIOO 8414 NO038383G3318 850507 JOS8 AIA AAE 2 2 2 4 1 JAIOO 8414 NO038383G3318 850507 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850507 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850507 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850507 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850507 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850507 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850509 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850509 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850509 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850509 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850509 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850509 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850509 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850509 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850509 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850509 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 850509 JOS8 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2 2 4 1 JAIOO 8415 NO038383G3318 AIC AAE 2 2	JA100 8419 N003838543318 850508 J058 A1C AAE 2 JA100 8982 N00383863318 850508 J058 A1A AAE 2 JA100 8982 N00383863318 850508 J058 A1A AAE 2 JA100 8982 N003838564034 850623 J058 A1C AAE 2 JA100 4746 N003838564034 850623 5841 A7 AAE 2 JA100 4923 N003838564297 850212 5841 A7 AAE 2 JA100 4923 N003838564297 850212 5841 A7 AAE 2 JA100 6854 N003838565000 851106 5915 A7 AAE 2 JA100 8856 N003838565000 850515 5915 A7 AAE 2 JA100 8856 N003838565000 850517 5915 A7 AAE 2 JA100 8856 N003838565000 850517 5915 A7 AAE 2 2 JA100 8856 N003838565000 850517 5915 A7 AAE 2 2 JA100 7054 N003838565000 850507 5815 A7 AAE 2 2 JA100 7054 N003838565000 850507 5815 A7 AAE 2 2 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JA100 7553 N0038385G5009 850504 1560 A1A 000 2 2 JA100 7798 N0038385G5009 850506 5841 A7 AAE 2 2 JA100 8075 N0038385G5009 850507 5841 A7 AAE 2 2 JA100 8077 N0038385G5009 850518 5841 A7 AAE 2 2 JA100 8874 N0038385G5009 850513 5841 A7 AAE 2 2 JA100 8974 N0038385G5009 850517 5841 A7 AAE 2 2 JA100 8901 N0038385G5009 850517 5841 A7 AAE 2 2 JA100 8901 N0038385G5009 850527 5841 A7 AAE 2 2 JA100 8901 N0038385G5009 850527 5841 A7 AAE 2 2 JA100 8901 N0038385G5009 850527 5841 A7 AAE 2 2 JA100 8901 N0038385G5009 850527 5841 A7 AAE 2 2 JA100 8901 N0038385G5009 850527 5841 A7 AAE 2 2 JA100 8901 N0038385G5009 850502 5841 A7 AAE 2 2 2 JA100 8901 N0038385G5009 850502 5841 A7 AAE 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	JA100 A278 N0038385G5009 850R55 5981 A7 AAE 2 JA100 A875 N0038385G5009 850705 5841 AIC AAE 2 JA100 B875 N0038385G5009 850809 5841 AIC AAE 2 JA100 C689 N0038385G5009 850809 5841 A7 AAE 2 JA100 C670 N0038385G5009 850819 5841 A7 AAE 2 JA100 C562 N0038385G5009 850812 5841 AIC AAE 2 JA100 C562 N0038385G5009 850812 5841 AIC AAE 2 JA100 C562 N0038385G5009 850813 5841 AIC AAE 2 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5009 850813 5841 AIC AAE 3 JA100 C673 N0038385G5000 850813 5841 AIC AAE 3 JA100 C673 N0038385G5000 850813 5841 AIC AAE 3 JA100 C673 N0038385G5000 850813 5841 AIC AAE 3 JA100 C673 N0038385G5000 850	JA100 C855 N0038385G5009 850809 5841 AC AAE 2 JA100 C856 N0038385G5009 850809 5841 AC AAE 2 JA100 D098 N0038385G5009 850814 5841 AC AAE 2 JA100 E308 N0038385G5009 850830 5841 AC AAE 2 JA100 E308 N0038385G5009 850807 5841 AC AAE 2 JA100 E429 N0038385G5009 850907 5841 AIC AAE 2 JA100 F480 N0038385G5009 850907 5841 AIC AAE 2 JA100 F056 N0038385G5353 850827 J058 AIC AAE 2 JA100 F056 N0038385G5353 850827 J058 AIC AAE 2 JA100 F056 N0038385G5509 841208 5841 AC AAE 2 JA100 J057 N0038385G5509 841208 5841 AC AAE 2 JA100 J057 N0038385G5509 841208 5841 AC AAE 2 Z
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	DEN SYSTEMS INC (CONT)  2 JAIOU D438 N0038383G3318 841025 J058 AIA AAE 2 2 2 4 2 5 1 JAIOU 0494 N0038383G3318 841024 J058 AIA AAE 2 2 2 4 2 5 1 JAIOU 0494 N0038383G3318 841024 J058 AIA AAE 2 2 2 4 2 5 1 JAIOU 0994 N0038383G3318 850107 J058 AIA AAE 2 2 2 4 2 5 JAIOU 4247 N0038383G3318 850107 J058 AIA AAE 2 2 2 4 1 8 JAIOU 8410 N0038383G3318 850503 J058 AIA AAE 2 2 2 4 1 8 JAIOU 8410 N0038383G3318 850503 J058 AIC AAE 2 2 2 4 1 8 JAIOU 8410 N0038383G3318 850503 J058 AIC AAE 2 2 2 4 1 8 JAIOU 8415 N0038383G3318 AAE 2 2 2 4 1 8 JAIOU 8415 N0038383G3318 AAE 2 2 2 4 1 8 JAIOU 8415 N0038383G3318 AAE 2 2 2 4 1 8 JAIOU 8415 N0038383G3318 AAE 2 2 2 4 1 8 JAIOU 8415 N00038383G33318 AAE 2 2 2 4 1 8 JAIOU 8415 N0038383G3318 AAE 2 2 2 4 1 8	JA100 8419 N003838543318 850508 J058 A1C AAE 2 JA100 8982 N00383863318 850508 J058 A1A AAE 2 JA100 8982 N00383863318 850508 J058 A1A AAE 2 JA100 8982 N003838564034 850623 J058 A1C AAE 2 JA100 4746 N003838564034 850623 5841 A7 AAE 2 JA100 4923 N003838564297 850212 5841 A7 AAE 2 JA100 4923 N003838564297 850212 5841 A7 AAE 2 JA100 6854 N003838565000 851106 5915 A7 AAE 2 JA100 8856 N003838565000 850515 5915 A7 AAE 2 JA100 8856 N003838565000 850517 5915 A7 AAE 2 JA100 8856 N003838565000 850517 5915 A7 AAE 2 2 JA100 8856 N003838565000 850517 5915 A7 AAE 2 2 JA100 7054 N003838565000 850507 5815 A7 AAE 2 2 JA100 7054 N003838565000 850507 5815 A7 AAE 2 2 2 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 JA100 7553 N0038385G5009 850504 1560 A1A 000 2 2 8 JA100 7798 N0038385G5009 850506 5841 A7 AAE 2 2 2 3 4 JA100 8071 N0038385G5009 850518 5841 A7 AAE 2 2 2 3 JA100 8077 N0038385G5009 850513 5841 A7 AAE 2 2 3 JA100 8074 N0038385G5009 850513 5841 A7 AAE 2 2 3 JA100 8074 N0038385G5009 850517 5841 A7 AAE 2 2 8 JA100 8030 N0038385G5009 850517 5841 A7 AAE 2 2 3 JA100 8030 N0038385G5009 850527 5841 A7 AAE 2 2 3 JA100 8030 N0038385G5009 850527 5841 A7 AAE 2 2 3 3 JA100 8030 N0038385G5009 850527 5841 A7 AAE 2 2 3 3 JA100 8030 N0038385G5009 850527 5841 A7 AAE 2 2 3 3 JA100 8030 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 8030 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 8030 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 8030 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 8030 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 8030 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 8030 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 8030 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 R003 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 R003 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 R003 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 R003 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 R003 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 R003 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 R003 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 R003 N0038385G5009 850502 5841 A7 AAE 2 2 3 3 JA100 R003 N0038385G5009 R00502 5841 A7 AAE 2 2 3 3 JA100 R003 N0038385G5009 R00502 5841 A7 AAE 2 2 3 3 JA100 R003 N003 N003 N003 N003 N003 N003 N0	9 JAIOU A778 NOU38385G50U9 850T02 5951 A/ AAE Z Z JAIOU A778 NOU38385G50U9 850T02 5841 AIC AAE Z Z Z JAIOO B897 NOO38385G50U9 850807 5841 AIC AAE Z Z Z JAIOO C089 NOO38385G50U9 850809 5841 A7 AAE Z Z JAIOO C502 NOO38385G50U9 850812 5841 AIC AAE Z Z JAIOO C562 NOO38385G50U9 850812 5841 AIC AAE Z Z JAIOO C672 NOO38385G50U9 850812 5841 AIC AAE Z Z JAIOO C672 NOO38385G50U9 850812 5841 AIC AAE Z Z JAIOO C672 NOO38385G50U9 850812 5841 AIC AAE Z Z Z JAIOO C672 NOO38386G50U9 850812 5841 AIC AAE Z Z Z Z JAIOO C672 NOO38386G50U9 850812 5841 AIC AAE Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	1 JAIOU C815 NOO38385G5009 850809 5841 ATC AAE 2 2 1 JAIOU C818 NOO38385G5009 850814 5841 ATC AAE 2 2 2 3 JAIOU D818 NOO38385G5009 850814 5841 ATC AAE 2 2 3 JAIOU E308 NOO38385G5009 850810 5841 ATC AAE 2 2 3 JAIOU E429 NOO38385G5009 850907 5841 AIC AAE 2 2 3 JAIOU F480 NOO38385G5009 850907 5841 AIC AAE 2 2 3 JAIOU F056 NOO38385G5353 850827 JO58 AIC AAE 2 2 3 JAIOU F056 NOO38385G5353 850827 JO58 AIC AAE 2 2 3 JAIOU F056 NOO38385G5353 8541208 5841 ATC AAE 2 2 3 JAIOU 1597 NOO38385G55609

ZOZ ZOZ

1,923		2851 2851 772 33	96 61 129	91	35	7.1	142 1475 175 175 175 175 187 187 187 187 187 187 187 187 187 187	52 31 70	357
PAGE	~5ō								
	04 E	ហហ⊣ហហ		ហ	w	w	ហេលលលលល	<i>ம</i> ம	
,	DDDDD 12 ABBC	00000	000	000	000	000	000000000000000000000000000000000000000	000	
	0-0	77777	777	1 2	1 2	5 2		2 1	
į	0 6	i dadad		-	-	-		-0-	0
	∞ ۵	: : 6	6	03	00	00	6	67 7	60
	0 ^	กอดอด	000	- 0	_	_ 0		_0 0	
	5 0			-	7	1 2		7 7	0
	0 4	0	9	0-	0-1	0-	0	9	0
	n ص	1 6 1 6	28	606	606 1	606 1	9 0	806 1 1	620
1	0 8	क्षिनन च	in	S -1	20-4	Ŋ	ØHHHHHHHHH	က်က က	ī
	0-0	<b>     </b>	ت 2000	9	4	9	— — — — — — — — — — — — — — — — — — —	0 1	ო
1	0-0	1.42 *	~ **	90	66	27	면 다	4 * * * * * * * * * * * * * * * * * * *	7.1
	ပ ၈	1 2	747 2 A	177	013	841	8 222 3 33	184 1 B 1 B	793
	O N	002 1 2 2 521	0567 2 2 286 941	100	00101	00	089 1114 113	2 2 2 1 1 5 3 7 6 3	0577
	ပဖ		0 L L 2 6.	٠ <u>-</u>	م	ິລ	CUNNNNEEEEE	0, 1,0	J
60	Ω 4.	3 0 66	13	1 0	9	~		9	
>		90 -	0700	070(	1026	010	10001 10001 10001 10001 10007		
 	, —	i E	E 7 7	2	E 2	2	E000000000000	E 7	Ē
a.			0 17 17	ပို	ပို	ಽಿ	8	္မို	ပိ
S	<b>29</b> – 10	ოოოოო	ოოო	ო	ო	ო	റമറഠറമസമമക	ကထာက	_
4	80-17	44444	000	8	8	~	иппипипипип	222	8
œ }	8 6	. 00000	000	2 2	2	2	00000000000000000000000000000000000000	000	2
8	880 880 880 880 880 880 880 880 880 880	1 00000 1 1 00000 1 1 V T T T T T T T T T T T T T T T T T T	0000 1AL 1AL	000	000	000	AC000000000000000000000000000000000000	000 000 01AL 01AL	000
	80 80 80 br>80 80 80 br>80 80 80 80 80 80 80 80 80 80 80 80 80 80 8		C98 C98 C98 T Y	C9B	C9E	A7	A A S S S S S S S S S S S S S S S S S S	A7 C2 OR TC	C9B
CT A	888 888 888 888	A000000 C50000 T50000X	# 66230 66230 66230 66230 6730 6730 6730 6730 6730 6730 6730 67	walk 6510	walk 6625	walk AC66	248 23850 23850 23850 23850 1016 1016 1016 8066	# # # # # # # # # # # # # # # # # # #	rwich 6510
₣	33		Nor 026 006 911 CONT	No r 02	No.	No 1	N 221 221 22 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	100 100 100 100 100 100	0.01
ဗ	3333	00004	88410 8410 8509 C	8501	8410	8508	88888888888888888888888888888888888888	888 850 500 000	85020ÿ
Ξ	11								
ď	11	. X44027	CA 116 79	21	11	29	9777799	96 45	
4	888 111	00034 00034 00034	E C C C C C C C C C C C C C C C C C C C	5042	090	င င18	20000000000000000000000000000000000000	H040	31
-	11 20 1		≼∞∞∞ Συνυν	80	8	Z 5	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	0 ∞ 0 ∞ ≲ ≀≀ ≀ ≀ ≀	五8
H	100	. 000100 . 000100	0F 120 120	A1208	228	CH 615	XXXXX44440 444444 00000000004	ATI 007 433	N 7
()	11	MODA MODA NOOI PLAIG	ZAAA	DLA:	THE N0022	<b>4</b> €	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	PORA GSOOI W	V797
<u>~</u>	<b>4</b> N	100000	F # 4 4	ო		ESE 7 F		000	₹ •
OGRA	AAA 222	80 80 80 80 80 80 80 80 80 80 80	PORA 016 447	1 N O 6 3 C	MPANY 0016	W R 013	75 MS MS MS MS MS MS MS MS MS MS MS MS MS	MER 002450	OR PORA 0679
GE	<b>₹</b> 8	1 744400	2000 2000 2000	<b>08.</b> 20	COM	πο 3.4	100000 10000	_1~	ိုင္က
	33	ZOOKLO	E000	010	$\sim$	E E	# X 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	ADO AHO CW3	₹ = =
=======================================	YOZ	07777 0777	100 171 171 171 171 171 171 171 171 171	IE 04	OXBORC 01 Q/	ER	200000001111	X011	INI 05
ST	ω>υ <sup>'</sup>	>	3444	BE 4	F0	∀ღ	0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3	ರ∙

1,924	! ! ! !	266 178 97	<b>66893</b>	97	25	145	116 27 55 76	38 21 51	28 9 8	
PAGE	i m Ō Ō	- 1 1 1 1 1 1								
	Ď Ω □ = 0	1 1 1 1 1	കവവവ	ហហ	Ŋ	'n	⊣⊣សស	மம்ம		
	DDDDDDD 12 ABBCCC	1 5 6 1	0000	000	000	000	0000	0000		
	0	!	0000	00	5 (	7	0000	200		
	0-0	! ! !	4252	10.01	ស	ស				
	0	000							-00	
	7 8	60	2222	09 2 1 2 1	2 1	1 1	2222	22 03	60	8
	9	) )	2000	00			00-0			
	[0 N	000			-				00	
	; <b>-</b>	8	8	00	0 7	170	8	200	320	9
	- "	562	562 1	562 1	564 1	569 1 1	572 1 1	572 1 1	573	í
	0 7	!	0000	NN	~	<b>H</b>	0000	000		
		13	17	4 *	03	92	4	* 72	62	١
	ပြော	337	990 87 *	8 9 5 8 4 4	720	:22	078 K	172	864	
	ပြ ထ	779	975	28 57	790	512	120	36	19	
	0 0	89	102 122 162	222	90 n	J 02	72 72 72 72 72 72 72 72 72 72 72 72 72 7	100 116 144	00 8	
	S C	i 1	HHHH		S.	ທ	HHHH			
8	00 4	! !	02		17	77	05 05 05	ಸ್ಪಾ		
Ĺ	0 4	i 1	010		100	100	0100	101		
85	ပြက	! ! E	E0000	E00	52	E 7	E0000	E000	E	
۵	1	18	ე <u>.4</u>	<sub>ទំ</sub>	ပိ	ပိ	ပ္ပိ 🔻	ပိ	S	
	3 - 6		000 <b>0</b>	ee	3	3 1	~~~ ~~~~		ဖွ	
1 47	8-10	200	2222	20	~	7	0000	200	20	
8	. α ⊣ ο	000	0000	90	8	8	0000	200	77	
ост	·	1 0001	0000 1	00 100 100	0 2	7	0000	000 1 1	20.	
_	ι <u>α</u> α∞Ο	000 <b>4</b>	0000 0000 1AL	004 <del>4</del>	õ	000	0000 0000 1AL	000 000 17AL	000 17AL	
≅	00∞00		<u>-</u>	1100	9E	-	÷ 0	\$000 4000 4000 4000	966 X 9E 7O	•
₹	; മാ∞ മാ	¦ပပပ"ဗ	งงงง ผู	h 11 S 110R 11∀	ပ	e v	PAAAAR	AAAA≻	F008	
-	A & BB	510 510 510 510 510	2331 2331 2331 231 231 231 231	Wich V231 RAC1 C1	ale 414	Lym 635	8820 8200 ACO T	A6668 CC888 CC0 TH	8 1987 1957 1957 1957	
⋖	1	1 0 8 4 8 N	880 880 78 78 78 78 78 78 78 78	2 2 2 ₹ 2 2 7 ¥ 3 7 X	a kd	1 d	10484N 4444R	100 T	14 5 7 7 7 NTR	:
E	33	C2222	82700N	250 200 200	23	0.1	033330	00180	04220	-
ပ	333	្រ សសស	0000 00000	88 00 0	841	841	8888 8550 9500	841 850 850	850 850	
Σ	iea ⊶	:		•••	,-	**				
PRI	100 -		6446 6935	31	26	60	116 05 05	28± 28±		
4	888 111	NO HOHHH HOHHH	NO1111	C14 C78	SCJA:	33	17 20 15	06 22 31	00	
-	11	5000 2000	8888 5000 5000	855	850	8 8 4 D.	8885 855 855 855 855 855 855 855 855 85	222 222 222	831 831	
$\vdash$	11	1 - 2 2 2	22225	20.	408	<b>⊢</b> 0	A 4 9 0 0	X888	86	
ပ	:29 →	10N 1007 1007	MN 000 N 000 000 000 000 000 000 000 000	001	N001	ONAL NO01	SL 001 001 LA7	NE LASS LASS	NO1 200 200 800	
Ï	,	X		OZZ Non		OI 8	SSSSO	보으으	ي مم	
\$	AA 22	908 750 068	N 0000 2336 286 787	380 380	609	Y O	NGR 2225 303 912	108 108 486 486	POR 1139 113	
8	I K N		H4444 MNNNNN	04 4 53 53	PA	E A	H0701	<b>2</b> 000	కొ	
5	33	2000	Zunuu Faaaa	Z 4 4	S R 101	INT	MRN 1111 000 000	#008 0008 0008	20 13 13	
	33 33	1 4 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0	5 5 5 5 5 5 5 5	E S	LIP	IS PA	A A A A C	.000	STE PD A	
11	EOZ	1 N 8 0 1	<b>A</b>	37 10 10 12	HILL 06	101	25 10 12 06 06 06	E 001 109 109	125 125 125	;
-	ŀ	0444	NOUNH X	200	F 7	CE 5	20004	7444 >-	<u> </u>	

1,925		88 323 323	27	231 231 244 145 243 243 243 243 243 243 243 243 243 243	1.7	348 767 76	eo eo	132	34
PAGE	800								
	<b>∆</b> ⊣∞	សលស	'n	<b>പ</b> പ്പപ്പപ്പെട്ടു	ın	വവവവ	ĸ	N-I	
	DDDDDDD 12 ABBCCC	000	000	000000000000	000	0000	000	000	
	0	. ww	8	000000000000	~	2222	7	77	
		. 425	-		3	 			0
	_ ∞	0	ნ —	Ø	დ ⊶	<u>ө</u> нннн	ഇ →	ഉപപ	60
į	0 ~	. —	٥~	<sup>6</sup> ~~~~~~~~~~~	٥ م	0,000	0%	0%%	0
	ဝ ဖ	NN-4			7	0000	-		
	ν Ω	i	_ =						0
	4	10	320	0	320 1 3	7777 7777 7777 7777	670 1 1	670 1 1	230
	D D 2	573	573 1 1	5	573	573	576	576	58
	_ ¬	000	-	пипипипипипип	8	0000	7	77	
		17 2A	23	46 2A	20	72	76	9 ×	79
	• <u>.</u>	100××	67	0 7 8 8 8	942	2 XX * *	91	, * * 0 0 1	6
		222 128	-	00 0000 <del>-</del> 0	426	361 2 0	892	0011802 174 * 262 *	001839
	0 ~	107 22 42 638	0039	041 1 1 22 23 23	60	09 22 29	8	00 17, 26	00
	ပေဖ	ביים ו	J.	و مرورورورورورورورور	_ L3	2, 0,00		44 	
100	C 4	1 44	3 1	000000	2 1		3.1	S S	
>	18 4	, 	101	000000	010	0102 0102	101	101	
S C	,	ENNA	50	E00000000000000	E 7	E0040	E0	E00	=
	0 0						=		Ξ
	7	: S	ပိ	O 444444 888	ပိ	8	S.		်
w		333	0	0 444444 0000	0	ပိ	ပိ	ပိ	် မ
SE	0 -	00	ಽೣ		္မီ	8	္မို	<sub>ಲೆ</sub>	ပိ
SE	3 T C		3 1 Co	000000000000000 100000001111000 0 444444 8888	5 1 Co	တ္တင္တင္ တက္လင္တင္	3 1 Co	2 2 3 1 Co	2 2 8 Co
T 84 - SE	B B B B C 1 1 1 1 9 0 2 3 1	200 200 200 200 200 200 200 200 200 200	2 2 2 3 1	0000000000000000000000000000000000000	2 2 2 5 1	2000 2000 2000 2000 2000 2000 2000	2 2 2 3 1	2 2 2 3 1 2 2 2 3 1 2 2 3 1	2 2 2 8 Co
S OCT 84 - SE	888 1 1 1 1 CCC 9 0 2 3 1	M 000 2 2 2 3 1 000 2 2 2 3 3 2 000 2 2 2 3 3 2 001 AL	,k 000 2 2 2 3 1	0000000000000000000000000000000000000	ok 000 2 2 2 5 1	11110 33333 5555 5555 5555	2 2 3 1	2 2 3 1 Co	000 2 2 2 8
ARDS OCT 84 - SE	BBB BBB B B B C 888 888 1 1 1 BBB CCC 9 0 2 3 1	96 000 2 2 2 3 1 96 000 2 2 2 3 1 7 000 2 2 2 3 2 TOTAL	rook A7 000 2 2 2 3 1	A3 000 2 2 3 2 B A3 000 2 2 2 3 2 A A3 000 2 2 2 3 2 A A3 000 2 2 2 3 2 A A3 000 2 2 2 2 3 2 A A3 000 2 2 2 2 3 2 B A3 000 2 2 2 3 3 2 B A4 000 2 2 2 3 3 2 2 B A4 000 2 2 2 3 3 2 2 B A4 000 2 2 2 3 3 2 2 B A4 000 2 2 2 3 3 2 2 B A4 000 2 2 2 3 3 2 2 B A4 000 2 2 2 2 3 3 2 2 B A4 000 2 2 2 2 3 2 2 B A4 000 2 2 2 2 3 2 2 B A4 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	rook C2 000 2 2 2 5 1	Cook A4A DJE 2 2 3 1 A1B AHA 2 2 2 3 1 A1B AHA 2 2 2 3 1 A1B AHA 2 2 2 3 1 R TOTAL Y TOTAL	022231°	Co AIB BJJ 2 2 2 3 1 AIB BTD 2 2 2 3 1 R TOTAL Y TOTAL	2 2 2 8 Co
T AWARDS OCT 84 - SE	BBB BBB B B B B C C A B B C C C O C C C C C C C C C C C C C C	Saybrook 930 C9E 000 2 2 2 3 1 930 C9E 000 2 2 2 3 1 C63 A7 000 2 2 2 3 2 ACTOR TOTAL	Saybrook Co 945 A7 COC 2 2 3 1	Saybrook 820 A3 000 2 2 3 1 820 A3 000 2 2 2 3 2 4 820 A3 000 2 2 2 3 1 820 A3 000 2 2 2 3 1 820 A3 000 2 2 2 3 1 820 C9E 000 2 2 2 3 1 820 C9E 000 2 2 2 3 2 B 820 C9E 000 2 2 2 3 2 B	Saybrook 498 C2 000 2 2 2 5 1	Saybrook 330 A4A DJE 2 2 3 1 840 A1B AHA 2 2 2 3 1 840 A1B AHA 2 2 2 3 1 840 A1B AHA 2 2 2 3 1 ACTOR TOTAL CITY TOTAL	9e 835 A7 000 2 2 2 3 1	9e A18 BJJ 2 2 2 3 1 930 A18 BTD 2 2 2 3 1 ACTOR TOTAL CITY TOTAL	rd 940 A3 000 2 2 2 6
RACT AWARDS OCT 84 - SE	BBBB BBB BBB B B B B C 8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1	5 3 4 b rook 6 2 2 2 3 1 6 9 3 0 C 9 E 000 2 2 2 3 1 A C 9 3 2 2 3 1 A C 10 10 10 10 10 10 10 10 10 10 10 10 10	1d Saybrook 0 5945 A7 000 2 2 2 3 1	14 Saybrook 2 4820 A3 000 2 2 3 1 2 4820 A3 000 2 2 2 3 2 4 3 4820 A3 000 2 2 2 3 2 4 3 4820 A3 000 2 2 2 3 2 4 1 4820 A3 000 2 2 2 3 2 4 1 4820 A3 000 2 2 2 3 2 4 4 4820 A3 000 2 2 2 3 2 4 4 4820 A3 000 2 2 2 3 1 5 4820 A3 000 2 2 2 3 1 5 4820 A3 000 2 2 2 3 1 6 4810 A3 000 2 2 2 3 1 6 4810 C9E 000 2 2 2 3 1 8 4820 C9E 000 2 2 2 3 2 B 8 4820 C9E 000 2 2 2 3 2 B	1d Saybrook 6 R498 C2 000 2 2 5 1	1d Saybrook 1 5330 A4A DJE 2 2 3 1 8 2840 A1B AHA 2 2 2 3 1 5 2840 A1B AHA 2 2 2 3 1 9 2840 A1B AHA 2 2 2 3 1 NTRACTOR TOTAL CITY TOTAL	range 3 5835 A7 000 2 2 2 3 1	Cange	ord 4940 A3 000 2 2 2 6
NTRACT AWARDS OCT 84 - SE	888 888 888 1 1 1 333 AAAA BBB CCC 9 0 2 3 1	Old Saybrook 820 6930 C9E 000 2 2 2 3 1 719 6930 C9E 000 2 2 2 3 1 807 AC63 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	Old Saybrook 130 5945 A7 000 2 2 2 3 1	01d Saybrook 322 4820 A3 000 2 2 3 1 522 4810 A3 000 2 2 2 3 2 4 523 4820 A3 000 2 2 2 3 2 4 523 4820 A3 000 2 2 2 3 2 4 521 4820 A3 000 2 2 2 3 2 4 521 4820 A3 000 2 2 2 3 2 4 522 4820 A3 000 2 2 2 3 2 4 524 4820 A3 000 2 2 2 3 1 525 4820 A3 000 2 2 2 3 1 526 4820 A3 000 2 2 2 3 1 526 4820 A3 000 2 2 2 3 1 527 4820 A3 000 2 2 2 3 1 528 4820 A3 000 2 2 2 3 1 528 4820 A3 000 2 2 2 3 1 529 4820 A3 000 2 2 2 3 1 520 4820 C9E 000 2 2 2 3 2 B	Old Saybrook 626 R498 C2 OOO 2 2 2 5 1	DId Saybrook 31 5330 A4A DJE 2 2 2 3 1 22 2840 A1B AHA 2 2 2 3 1 05 2840 A1B AHA 2 2 2 3 1 09 2840 A1B AHA 2 2 2 3 1 ONTRACTOR TOTAL	Orange 613 5835 A7 000 2 2 2 3 1	Orange CO2 5930 AIB BJJ 2 2 2 3 1 821 5930 AIB BTD 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	ord 4940 A3 000 2 2 2 6
TRACT AWARDS OCT 84 - SE	BBBBB BBB BBB BB B B C C B B B B C C B B B B C C B B B B C C B D C B B B B	01d Saybrook 01d Saybrook 50820 6930 C9E 000 2 2 2 3 1 50907 AC63 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	Old Saybrook 41130 5945 A7 000 2 2 2 3 1	01d Saybrook 503122 4820 A3 000 2 2 2 3 1 50522 4810 A3 000 2 2 2 3 2 4 50523 4820 A3 000 2 2 2 3 2 4 50521 4820 A3 000 2 2 2 3 2 4 50521 4820 A3 000 2 2 2 3 2 4 50521 4820 A3 000 2 2 2 3 2 4 50624 4820 A3 000 2 2 2 3 1 50625 4820 A3 000 2 2 2 3 1 50825 4820 A3 000 2 2 2 3 1 50825 4820 A3 000 2 2 2 3 1 50826 4810 A3 000 2 2 2 3 1 50510 4820 C9E 000 2 2 2 3 2 B 50510 4820 C9E 000 2 2 2 3 2 B	Old Saybrook 50626 R498 C2 000 2 2 5 1	Old Saybrook 50531 5330 A4A DJE 2 2 2 3 1 50708 2840 A1B AHA 2 2 2 3 1 50705 2840 A1B AHA 2 2 2 3 1 50809 2840 A1B AHA 2 2 2 3 1 CONTRACTOR TOTAL	Orange 50613 5835 A7 000 2 2 2 3 1	Orange Constant Contractor Contractor Total Contractor Total Contractor Total Contractor Total	ord 4940 A3 000 2 2 2 6
CONTRACT AWARDS OCT 84 - SE	8888 888 888 1 1 1 3 3333333 AAAA BBB CCC 9 0 2 3 1	850820 6930 C9E 000 2 2 2 3 1 850719 6930 C9E 000 2 2 2 3 1 850907 AC63 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	Old Saybrook 1130 5945 A7 000 2 2 2 3 1	Old Saybrook 0322 4820 A3 000 2 2 2 3 1 0322 4820 A3 000 2 2 2 3 2 4 0522 4810 A3 000 2 2 2 3 2 4 0523 4820 A3 000 2 2 2 3 2 4 0521 4820 A3 000 2 2 2 3 2 4 0521 4820 A3 000 2 2 2 3 2 4 0524 4820 A3 000 2 2 2 3 2 4 0625 4820 A3 000 2 2 2 3 1 0825 4820 A3 000 2 2 2 3 1 0825 4820 A3 000 2 2 2 3 1 0825 4820 A3 000 2 2 2 3 1 0826 4810 A3 000 2 2 2 3 1 0606 4810 A3 000 2 2 2 3 2 B 0510 4820 C9E 000 2 2 2 3 2 B	Old Saybrook 0626 R498 C2 000 2 2 2 5 1	Old Saybrook 0531 5330 A4A DJE 2 2 2 3 1 0703 2840 A1B AHA 2 2 2 3 1 0705 2840 A1B AHA 2 2 2 3 1 0809 2840 A1B AHA 2 2 2 3 1 CONTRACTOR TOTAL	Orange 0613 5835 A7 000 2 2 2 3 1	Orange 1002 5930 A18 BJJ 2 2 2 3 1 0821 5930 A18 BTD 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	rd 940 A3 000 2 2 2 6
RIME CONTRACT AWARDS OCT 84 - SE	BBB BBBBB BBB BBB B B B B C B B B C B	Old Saybrook 4 850820 6930 C9E 000 2 2 2 3 1 7 850719 6930 C9E 000 2 2 2 3 1 6 850907 AC63 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	Old Saybrook 4 841130 5945 A7 000 2 2 2 3 1	01d Saybrook 01d Saybrook 01d Saybrook 01d Saybrook 050312 4820 A3 000 2 2 2 3 1 050312 4820 A3 000 2 2 2 3 2 4 0850523 4820 A3 000 2 2 2 3 2 4 0850521 4820 A3 000 2 2 2 3 2 4 0850520 4820 A3 000 2 2 2 3 2 4 0850620 4820 A3 000 2 2 2 3 2 4 0850620 4820 A3 000 2 2 2 3 1 0850606 4810 A3 000 2 2 2 3 1 0850606 4810 A3 000 2 2 2 3 1 0850510 4820 C9E 000 2 2 2 3 2 B 0850510 4820 C9E 000 2 2 2 3 2 B	Old Saybrook 1 850626 R498 C2 000 2 2 2 5 1	Old Saybrook 4 850531 5330 A4A DJE 2 2 2 3 1 4 850703 2840 A1B AHA 2 2 2 3 1 6 850705 2840 A1B AHA 2 2 2 3 1 850809 2840 A1B AHA 2 2 2 3 1 CONTRACTOR TOTAL	Orange O 850613 5835 A7 000 2 2 2 3 1	O Orange AIB BJJ 2 2 2 3 1 4 841002 5930 AIB BJJ 2 2 2 3 1 2 850821 5930 AIB BTD 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	ord 4940 A3 000 2 2 2 6
PRIME CONTRACT AWARDS OCT 84 - SE	BEBBB BEBBB BEBB BBB B B B B C B B B C B B B B	024 850820 6930 C9E 000 2 2 2 3 1 237 850719 6930 C9E 000 2 2 2 3 1 236 850907 AC63 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	Old Saybrook 84 841130 5945 A7 000 2 2 2 3 1	Old Saybrook  850319 4820 A3 000 2 2 2 3 1  850312 4820 A3 000 2 2 2 3 1  850322 4810 A3 000 2 2 2 3 2 4  850523 4820 A3 000 2 2 2 3 2 4  850521 4820 A3 000 2 2 2 3 2 4  707 850520 4820 A3 000 2 2 2 3 2 4  717 850624 4820 A3 000 2 2 2 3 2 4  718 850826 4820 A3 000 2 2 2 3 1  843 850826 4820 A3 000 2 2 2 3 1  843 850806 4810 A3 000 2 2 2 3 1  850610 4820 C9E 000 2 2 2 3 1  850510 4820 C9E 000 2 2 2 3 1  850510 4820 C9E 000 2 2 2 3 2 8  101 850510 4820 C9E 000 2 2 2 3 2 8	Old Saybrook Ol 850626 R498 C2 000 2 2 2 5 1	1744 85051 5330 A4A DJE 2 2 3 1 8164 850708 2840 A1B AHA 2 2 2 3 1 8216 850705 2840 A1B AHA 2 2 2 3 1 8216 850705 2840 A1B AHA 2 2 2 3 1 CONTRACTOR TOTAL	Orange Co 410 850613 5835 A7 000 2 2 2 3 1	G CO OFRIGE AIR BJJ 2 2 2 3 1 3244 841002 5930 AIR BJJ 2 2 2 3 1 1212 850821 5930 AIR BTD 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	Oxford Co 850109 4940 A3 000 2 2 2 8
RIME CONTRACT AWARDS OCT 84 - SE	BESEBBBB BEBBB BBB BBB BB B B C C B D I I I I I I I I I I I I I I I I I I	ONT)  OLD Saybrook  SC0024 850820 6930 C9E 000 2 2 3 1  SC0137 850719 6930 C9E 000 2 2 2 3 1  SC3236 850907 AC63 A7 000 2 2 2 3 2  CONTRACTOR TOTAL	Old Saybrook 5C0584 841130 5945 A7 000 2 2 2 3 1	CC 221 850919 4820 A3 000 2 2 3 1 551650 850322 4820 A3 000 2 2 2 3 1 551650 850522 4810 A3 000 2 2 2 3 2 4 551650 850523 4820 A3 000 2 2 2 3 2 4 551652 850523 4820 A3 000 2 2 2 3 2 4 551670 850620 4820 A3 000 2 2 2 3 2 4 551707 850624 4820 A3 000 2 2 2 3 1 851643 850824 4820 A3 000 2 2 2 3 1 851843 850804 4810 A3 000 2 2 2 3 1 851643 850804 4810 A3 000 2 2 2 3 1 851643 850804 4810 A3 000 2 2 2 3 2 8 51643 850804 4810 A3 000 2 2 2 3 2 8 51643 850804 4810 A3 000 2 2 2 3 2 8 51640 A3 000 2 2 2 3 2 2 3 2 8 51640 A3 000 2 2 2 3 2 2 3 2 8 51640 A3 000 2 2 2 3 2 2 3 2 8 51640 A3 000 2 2 2 3 2 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4	Old Saybrook Ol 850626 R498 C2 000 2 2 2 5 1	C1744 850531 5330 A4A DJE 2 2 3 1 5CB164 850708 2840 A1B AHA 2 2 2 3 1 5CB216 850708 2840 A1B AHA 2 2 2 3 1 5CB331 850809 2840 A1B AHA 2 2 2 3 1 CONTRACTOR TOTAL	Orange 5C2410 850613 5935 A7 000 2 2 2 3 1	MFG CO OFRIGE ALB BJJ 2 2 2 3 1 4C3244 841002 5930 ALB BJJ 2 2 2 3 1 5C1212 850821 5930 ALB BTD 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	Oxford Co 850109 4940 A3 000 2 2 2 8
ST OF PRIME CONTRACT AWARDS OCT 84 - SE	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT) Old Saybrook 85C024 850820 6930 C9E 000 2 2 2 3 1 85C0137 850719 6930 C9E 000 2 2 2 3 1 85C3236 850907 AC63 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	Old Saybrook 85C0584 841130 5945 A7 000 2 2 2 3 1	D1d Saybrook Co Second Saybrook Co Second Second Saybrook Co Second Seco	Old Saybrook Ol 850626 R498 C2 000 2 2 2 5 1	C 0144 850531 5330 A4A DJE 2 2 3 1 85C8164 850703 2840 A1B AHA 2 2 2 3 1 85C8216 850705 2840 A1B AHA 2 2 2 3 1 85C8331 850809 2840 A1B AHA 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	Orange 5C2410 850613 5935 A7 000 2 2 2 3 1	MFG CO Orange AIB BJJ 2 2 3 1 84C3244 841002 5930 AIB BJJ 2 2 2 3 1 85C1212 85O821 5930 AIB BTD 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	Oxford Co 850109 4940 A3 000 2 2 2 8
T OF PRIME CONTRACT AWARDS OCT 84 - SE	BERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	C (CONT) Old Saybrook 60485C0024 850820 6930 C9E 000 2 2 3 1 60485C0137 850719 6930 C9E 000 2 2 2 3 1 60485C3236 850907 AC63 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	Old Saybrook 90085C0584 841130 5945 A7 000 2 2 2 3 1	SLS INC 010485C0721 850919 4820 A3 000 2 2 3 1 010485C1657 010485C1650 010485C1662 850522 4810 A3 000 2 2 2 3 2 4 010485C1662 850523 4820 A3 000 2 2 2 3 2 4 010485C1673 850523 4820 A3 000 2 2 2 3 2 4 010485C1777 850620 4820 A3 000 2 2 2 3 2 4 010485C1779 850620 4820 A3 000 2 2 2 3 2 4 010485C1779 850624 4820 A3 000 2 2 2 3 1 010485C1779 850626 4820 A3 000 2 2 2 3 1 010485C1843 850822 4820 A3 000 2 2 2 3 1 010485C5644 850925 4820 A3 000 2 2 2 3 1 022885C6078 850610 4820 C9E 000 2 2 2 3 2 B	Old Saybrook Ol 850626 R498 C2 000 2 2 2 5 1	Old Saybrook 10785C1744 850531 5330 A4A DJE 2 2 3 1 10985CB164 850708 2840 A1B AHA 2 2 2 3 1 10985CB31 850809 2840 A1B AHA 2 2 2 3 1 10985CB331 850809 C840 A1B AHA 2 2 2 3 1 10985CB331 CONTRACTOR TOTAL 10985CB331 CONTRACTOR TOTAL 10985CB331 CONTRACTOR TOTAL 10985CB331 CONTRACTOR TOTAL	CO 190085C2410 850613 5835 A7 000 2 2 2 3 1	Orange ALB BJJ 2 2 3 1 460184C3244 841002 5930 ALB BJJ 2 2 2 3 1 160885C1212 850821 5930 ALB BTD 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	Oxford Co 850109 4940 A3 000 2 2 2 6
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	BEREBERBERBERBER BERBER BERB BER B B B C C B D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	INC (CONT)  Old Saybrook  N660485C0137  850820  6930  C9E  000 2 2 3 1  N6660485C3236  850907  AC63  AC7  CONTRACTOR  TOTAL	ON DLA90085C0584 841130 5945 A7 000 2 2 2 3 1	G SLS INC NOO10485C0721 850919 4820 A3 000 2 2 3 1 NOO10485C1657 NOO10485C1662 NOO10485C1662 S50522 4810 A3 000 2 2 2 3 2 4 NOO10485C1662 S50523 4820 A3 000 2 2 2 3 2 4 NOO10485C1673 S50523 4820 A3 000 2 2 2 3 2 4 NOO10485C1777 S50620 4820 A3 000 2 2 2 3 2 4 NOO10485C1777 S50624 4820 A3 000 2 2 2 3 1 NOO10485C1717 S50624 4820 A3 000 2 2 2 3 1 NOO10485C1843 S50624 4820 A3 000 2 2 2 3 1 NOO10485C5664 S50626 4810 A3 000 2 2 2 3 1 NOO10485C5664 S50656 4810 A3 000 2 2 2 3 1 NOO12885C6071 S50606 4810 A3 000 2 2 2 3 2 B	Old Saybrook DACW3385D0001 850626 R498 C2 000 2 2 2 5 1	Old Saybrook 10785C1744 850531 5330 A4A DJE 2 2 3 1 10985CB164 850708 2840 A1B AHA 2 2 2 3 1 10985CB31 850809 2840 A1B AHA 2 2 2 3 1 10985CB331 850809 C840 A1B AHA 2 2 2 3 1 10985CB331 CONTRACTOR TOTAL 10985CB331 CONTRACTOR TOTAL 10985CB331 CONTRACTOR TOTAL 10985CB331 CONTRACTOR TOTAL	CO 190085C2410 850613 5835 A7 000 2 2 2 3 1	MENT & MFG CO Orange AIB BJJ 2 2 3 1 F3460184C3244 841002 5930 AIB BJJ 2 2 2 3 1 F4160885C1212 850821 5930 AIB BTD 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	Oxford Co 850109 4940 A3 000 2 2 2 6
PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	BEREBERBERBERBER BEBER BEBE BEBE BEB B B B	V INC (CONT)  N6660485C0024 850820 6930 C9E 000 2 2 3 1  N6660485C0137 850719 6930 C9E 000 2 2 2 3 1  N6660485C3236 850907 AC63 A7 000 2 2 2 3 2  CONTRACTOR TOTAL	ATION 87 DLA90085C0584 841130 5945 A7 000 2 2 2 3 1	SRNG SLS INC  MO010485C0721  850919 4820 A3 000 2 2 3 1  7 N0010485C1547  850322 4820 A3 000 2 2 2 3 1  850919 4820 A3 000 2 2 2 3 2  850523 4820 A3 000 2 2 2 3 2  850523 4820 A3 000 2 2 2 3 2  850523 4820 A3 000 2 2 2 3 2  850523 4820 A3 000 2 2 2 3 2  850521 4820 A3 000 2 2 2 3 2  850521 4820 A3 000 2 2 2 3 2  850524 4820 A3 000 2 2 2 3 2  850624 4820 A3 000 2 2 2 3 1  850624 4820 A3 000 2 2 2 3 1  81 N0010485C1777  850625 4820 A3 000 2 2 2 3 1  81 N0010485C1777  850625 4820 A3 000 2 2 2 3 1  81 N0010485C1843  850825 4820 A3 000 2 2 2 3 1  81 N0010485C1843  850825 4820 A3 000 2 2 2 3 1  81 N0010485C1843  850805 4820 A3 000 2 2 2 3 1  81 N0010485C1843  850805 4820 A3 000 2 2 2 3 2  850806 4810 A3 000 2 2 2 3 2  8508	ES 9 DACW3385D0001 850626 R498 C2 000 2 2 2 5 1	Old Saybrook DAAE0785C1744 850531 5330 A4A DJE 2 2 3 1 DAAJ0985CB164 850708 2840 A1B AHA 2 2 2 3 1 DAAJ0985CB316 850705 2840 A1B AHA 2 2 2 3 1 DAAJ0985CB331 850809 2840 A1B AHA 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	RIC CO 5 DLA90085C2410 850613 5835 A7 000 2 2 2 3 1	OPMENT & MFG CO OF ANGE AT B BJJ 2 2 3 1 0 F3460184C3244 841002 5930 AIB BJJ 2 2 2 3 1 0 F4160885C1212 850821 5930 AIB BTD 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	Oxford Co 850109 4940 A3 000 2 2 2 6
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	OLOGY INC (CONT) OLOGY INC (CONT) B262 N6660485C0024 850820 6930 C9E 000 2 2 3 1 B154 N6660485C0137 850719 6930 C9E 000 2 2 3 1 B390 N6660485C3236 850907 AC63 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	ATION 87 DLA90085C0584 841130 5945 A7 000 2 2 2 3 1	NG SLS INC NO010485C1547 NO010485C15547 NO010485C1650 NO010485C1650 NO010485C1662 NO010485C1662 NO010485C1667 NO010485C1667 NO010485C167 NO010485C167 NO010485C1707 NO0104	Old Saybrook 0049 DACW3385D0001 850626 R498 C2 000 2 2 2 5 1	MACHINE INC 2636 DAAE0785C1744 850531 5330 A4A DJE 2 2 3 1 2007 DAAJ0985CB164 850708 2840 A1B AHA 2 2 2 3 1 2133 DAAJ0985CB164 850708 2840 A1B AHA 2 2 2 3 1 2157 DAAJ0985CB331 850809 2840 A1B AHA 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	CTRIC CO 2475 DLA90085C2410 850613 5835 A7 000 2 2 2 3 1	CONTRACT & MFG CO OFRIGE AIB BJJ 2 2 3 1 0530 F4160885C1212 850821 5930 AIB BTD 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	Oxford Co 850109 4940 A3 000 2 2 2 6
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	HNOLOGY INC (CONT)  2 B262 N6660485C0024 850820 6930 C9E 000 2 2 3 1 2 8154 N6660485C0137 850719 6930 C9E 000 2 2 2 3 1 2 8390 N6660485C3236 850907 AC63 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	CORATION 014 Saybrook Co 2 2 3 1 0487 DLA90085C0584 841130 5945 A7 000 2 2 2 3 1	N ENGRNG SLS INC  1 7789 NO010485C1547 850319 4820 A3 000 2 2 2 3 1  2 397 N0010485C15547 850322 4820 A3 000 2 2 2 3 2 4  1 4780 N0010485C1650 850523 4820 A3 000 2 2 2 3 2 4  1 4780 N0010485C1662 850523 4820 A3 000 2 2 2 3 2 4  1 4780 N0010485C1667 850523 4820 A3 000 2 2 2 3 2 4  1 4780 N0010485C1673 850521 4820 A3 000 2 2 2 3 2 4  1 5442 N0010485C1707 850620 4820 A3 000 2 2 2 3 2 4  1 5442 N0010485C1717 850624 4820 A3 000 2 2 2 3 1  1 5441 N0010485C1717 850624 4820 A3 000 2 2 2 3 1  1 7361 N0010485C1843 850824 4820 A3 000 2 2 2 3 1  1 7361 N0010485C1843 850806 4810 A3 000 2 2 2 3 1  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SOCIATES 3 0049 DACW3385D0001 850626 R498 C2 000 2 2 2 5 1	Old Saybrook 2636 DAAE0785C1744 850531 5330 A4A DJE 2 2 3 1 2007 DAAJ0985CB164 850708 2840 A1B AHA 2 2 2 3 1 2133 DAAJ0985CB31 850809 2840 A1B AHA 2 2 2 3 1 2157 DAAJ0985CB331 850809 2840 A1B AHA 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	ELECTRIC CO O 2475 DLA90085C24IO 850613 5835 A7 000 2 2 2 3 1	DEVELOPMENT & MFG CO OF A B B B B B B B B B B B B B B B B B B	Oxford Co 850109 4940 A3 000 2 2 2 6
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	TECHNOLOGY INC (CONT) Old Saybrook F162 B262 N6660485C0024 850820 6930 C9E 000 2 2 2 3 1 F162 B154 N6660485C0137 850719 6930 C9E 000 2 2 2 3 1 F162 B390 N6660485C3236 850907 AC63 A7 000 2 2 2 3 2 CONTRACTOR TOTAL	CORPORATION 30 0487 DLA90085C0584 841130 5945 A7 000 2 2 2 3 1	MRN ENGRNG SLS INC Alli 7745 NOO10485C0721 850919 4820 A3 000 2 2 3 1 Alli 2397 NOO10485C1547 850322 4820 A3 000 2 2 2 3 2 4 Alli 4760 NOO10485C1650 850522 4810 A3 000 2 2 2 3 2 4 Alli 4760 NOO10485C1662 850523 4820 A3 000 2 2 2 3 2 4 Alli 4760 NOO10485C1673 850523 4820 A3 000 2 2 2 3 2 4 Alli 5442 NOO10485C1777 850620 4820 A3 000 2 2 2 3 2 4 Alli 5442 NOO10485C1777 850620 4820 A3 000 2 2 2 3 1 Alli 5441 NOO10485C1777 850624 4820 A3 000 2 2 2 3 1 Alli 5451 NOO10485C1843 850822 4820 A3 000 2 2 2 3 1 Alli 7361 NOO10485C5664 850806 4810 A3 000 2 2 2 3 1 Alli 0469 NOO22885C601 850510 4820 C9E 000 2 2 2 3 2 B Alli 0469 NOO22885C601 850510 4820 C9E 000 2 2 2 3 2 B Alli 0469 NOO22885C601 850510 4820 C9E 000 2 2 2 3 2 B Alli 0469 NOO22885C601 850510 4820 C9E 000 2 2 2 3 2 B	SSOCIATES 33 0049 DACW3385D0001 850626 R498 C2 000 2 2 2 5 1	HOGAN MACHINE INC  C1d Saybrook  E07 2636 DAAE0785C1744 850531 5330 A4A DJE 2 2 3 1  J09 2133 DAAJ0985CB164 850705 2840 A1B AHA 2 2 2 3 1  J09 2133 DAAJ0985CB31 850809 2840 A1B AHA 2 2 2 3 1  C0NTRACTOR TOTAL  C177 TOTAL	Orange 00 2475 DLA90085C2410 850613 5835 A7 000 2 2 2 3 1	Control Contro	Oxford Co 850109 4940 A3 000 2 2 2 6
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	M TECHNOLOGY INC (CONT)  PF162 B262 N6660485C0137 850719 6930 C9E 000 2 2 3 1  PF162 B154 N6660485C0137 850719 6930 C9E 000 2 2 3 1  PF162 B390 N6660485C3236 850907 AC63 A7 000 2 2 2 3 2	CORPORATION 30 0487 DLA90085C0584 841130 5945 A7 000 2 2 2 3 1	OM MRN ENGRNG SLS INC  JAIII 7745 NOOIO485C0721 850919 4820 A3 000 2 2 3 1  JAIII 4785 NOOIO485C1657 850322 4820 A3 000 2 2 2 3 2 4  JAIII 4760 NOOIO485C1662 850522 4810 A3 000 2 2 2 3 2 4  JAIII 4760 NOOIO485C1662 850523 4820 A3 000 2 2 2 3 2 4  JAIII 4760 NOOIO485C1673 850523 4820 A3 000 2 2 2 3 2 4  JAIII 5442 NOOIO485C1673 850521 4820 A3 000 2 2 2 3 2 4  JAIII 5442 NOOIO485C1777 850620 4820 A3 000 2 2 2 3 1  JAIII 5441 NOOIO485C1727 850624 4820 A3 000 2 2 2 3 1  JAIII 5441 NOOIO485C1727 850624 4820 A3 000 2 2 2 3 1  JAIII 7361 NOOIO485C1843 850624 4820 A3 000 2 2 2 3 1  JAIII 00340 NOO22885C607 850606 4810 A3 000 2 2 2 3 2 B  QAIIO 0392 NOO22885C6101 850510 4820 C9E 000 2 2 2 3 2 B	M ASSOCIATES CW33 0049 DACW3385D0001 850626 R498 C2 000 2 2 2 5 1	### HOGAN MACHINE INC   AEO7	LMAN ELECTRIC CO 0900 2475 DLA90085C2410 850613 5835 A7 000 2 2 2 3 1	PORT DEVELOPMENT & MFG CO OF A B B B B B B B B B B B B B B B B B B	S CORPORATION Oxford RC100 0130 GS07S09667 850109 4940 A3 000 2 2 2 6
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	TECHNOLOGY INC (CONT)  Old Saybrook  PF162 B262 N6660485C0024 850820 6930 C9E 000 2 2 2 3 1  PF162 B154 N6660485C0137 850719 6930 C9E 000 2 2 2 3 1  PF162 B390 N6660485C3236 850907 AC63 A7 000 2 2 2 3 2  CONTRACTOR TOTAL	ORPORATION 0 0487 DLA90085C0584 841130 5945 A7 000 2 2 2 3 1	MRN ENGRNG SLS INC Alli 7745 NOO10485C0721 850919 4820 A3 000 2 2 3 1 Alli 2397 NOO10485C1547 850322 4820 A3 000 2 2 2 3 2 4 Alli 4760 NOO10485C1650 850522 4810 A3 000 2 2 2 3 2 4 Alli 4760 NOO10485C1662 850523 4820 A3 000 2 2 2 3 2 4 Alli 4760 NOO10485C1673 850523 4820 A3 000 2 2 2 3 2 4 Alli 5442 NOO10485C1777 850620 4820 A3 000 2 2 2 3 2 4 Alli 5442 NOO10485C1777 850620 4820 A3 000 2 2 2 3 1 Alli 5441 NOO10485C1777 850624 4820 A3 000 2 2 2 3 1 Alli 5451 NOO10485C1843 850822 4820 A3 000 2 2 2 3 1 Alli 7361 NOO10485C5664 850806 4810 A3 000 2 2 2 3 1 Alli 0469 NOO22885C601 850510 4820 C9E 000 2 2 2 3 2 B Alli 0469 NOO22885C601 850510 4820 C9E 000 2 2 2 3 2 B Alli 0469 NOO22885C601 850510 4820 C9E 000 2 2 2 3 2 B Alli 0469 NOO22885C601 850510 4820 C9E 000 2 2 2 3 2 B	ASSOCIATES CW33 0049 DACW3385D0001 850626 R498 C2 000 2 2 2 5 1	HOGAN MACHINE INC  AE07 2636 DAAE0785C1744 850531 5330 A4A DJE 2 2 3 1 AJ09 2133 DAAJ0985CB164 850708 2840 A1B AHA 2 2 2 3 1 AJ09 2133 DAAJ0985CB31 850809 2840 A1B AHA 2 2 2 3 1 AJ09 2157 DAAJ0985CB331 850809 2840 A1B AHA 2 2 2 3 1 CONTRACTOR TOTAL CITY TOTAL	MAN ELECTRIC CO 0900 2475 DLA90085C2410 850613 5835 A7 000 2 2 3 1	ORT DEVELOPMENT & MFG CO OFRIGE ASSURING SONG F3460184C3244 841002 5930 ASSURING 2 2 3 1 FF20 0530 F4160885C1212 850821 5930 ASSURING TOTAL CONTRACTOR TOTAL CITY TOTAL	CORPORATION Oxford Correction 0130 GS07S09667 850109 4940 A3 000 2 2 2 6

1,926		დოოოგა დ⊶⊶4თდ	59	463	200 25 71 92 128	67 568	389 125 125 50 2,245 194 1,168 50	979
PAGE								
1	00 D	വ വ	ĸ	សស	ល⊣លលេ	សស	ศศศศศศศศษณ	-
!	DDDDDDD 12 ABBCCC	0000	000	000	00000	000	00000000000	000
	0	0 00	0	60	80000	000		~
		1 7 777		77		H-1		-
į	0 8	1	oi	онн	0	o	0	6. <del>-</del>
1	0 2	7 70	6	220	000000	370	00000100000	500
i	9		~		<b></b>		<b>н</b> ннынныныны	
	2	400440	~		ннынн		<i></i>	
	O 4		9~	<b>54</b> ⊣	2	0-14	<b>5</b> 4	9
	<b>ص</b> ۳	10 18 18	914	416	8 1 4 1 1 1	7	ч 	991 3
i	2 2	Ŋ <b>4</b>	Š	พู <del>4</del> 4	ผูนนนนน	Ñ⊶4	<b>พ</b> ุส <sub>ิ</sub> ลสผาคนายน	3
	۵ ٦	0 -10	8		<b></b>		HAHHHHHHHH	7
	828	· *	99	စ္	32 1A 1G	82	18 81 *	45
	ပေဂ	. α <b>4</b> «	141	812	% z zz*	068 *	2 Z D 4 4	43
	ပ ∞		1 19	9	386 1 1 6	145 2 5	124	59943
!	0 -	00 2 4	0011	037	51-1	9 2 8	00 ⇔ 02 € 60 € 60 € 60 € 60 € 60 € 60 € 60 €	90
	U G	מני ני		<b>₽</b> ¥	טנונונו	בונה	אס כטטטטטטטטטטיי	,
	Ω 4				មាលលាល		2F 2 F22F 3	
FY8		1026	0102	1026 1015	1001	1026	0200 0200 1009 1008 1026 0200	
82	ပက	E- 2-	E 7	ENN	E00000	E 42	E-0-000010100	54
ے		S	ನಿ4	රී ු	လ အ	ပိ	ပ္ပိ 🔻 🔻	ပိ
SE			3	93 74	44466	88 44		3
1	8-10	000000	8	00	00000	00	000000000000	~
8.4	8-10	000000	8	NN	22222	20	000000000000	8
H	മെ	000000	7	00	00000	20	ппипипипипи	8
s S		00000000000000000000000000000000000000	000	000 000 01AL	000 000 000 000 01AL	FAC 000 OTAL	0446 0000 0000 0000 0000 0000 0000 0000	000
¥		: O∢∢CC®∑	ck A3	C. A6 OR 9E	A A A A A A A A A A A A A A A A A A A	ck A6 OR T	AABORDANAUN AANAUN e1d	
-	888 888 888	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	vcatu 2040	Vcatu 6135 6140 TRACT	Acatu 6146 6146 6135 6135 78ACT	Mc at u 6135 6140 TRACT	7 410 410 410 10 10 10 10 10 10 10 10 10 10 10 10 1	ainfi 6135
×	33	2000±20 2000±20	2 P 2 S 2	000 P	0131100 0131100 013110	9 - 0 O	X6706161300419	31
	<b>മ</b> ന	50333 2033 2033 2033	8503	8508 8412 C	88888 4855 1002 1002 10000	8509 8509 C	######################################	8412
IME	- 00 -							
P.R.	. 89 -	0 42 00 1	30	41	331 931 931	56	900111000000 9000111000000	95
-	ب رون <b>⊢</b>	0 80 0	~	08 05	002300 000200	C01	44000440403 4000440400	7
0	100 ⊶	1 00000 1 00000	3000	ည္ရင္	440NN	ro ro	<b>いいい∞の44いいいい</b> ひひひ∢∢ぬぬひひひひひ	သို့
ST	- 20 ⊶	970177	AST 028	8800	44044 88888	8 8 8	######################################	<b>4</b>
LI	ا <u>تھ</u> ،	0000	T CA	040 040	00010 00010 00017 6660	CO 10016 10040	36000000000000000000000000000000000000	202
IC	11	A S S S S S S S S S S S S S S S S S S S	υZ	ŠŽ		ZZ	OCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	IC N0002485C41
Ŧ	4 2	. H⊣000000	NVE 36	<b>≻</b>	467600	2862	1908107475888 C	Z.
Ň	A N	8517199 8017199	$\vdash$	TER 065 080	8846 8025 825 825 828	CTR 029 070	08410 08424 08333424 0833334 0833334 0833334	1S 327
	1 7 11	١ ٥	U1 S	114 0	200444 808808	100	7448088867087	TEM 4
5	A A	1 K 1 1 1 1 0 0 0	ICU 144	<b>9</b> 98	10011001	<b>A40</b>	W0001444444000	SYS
	33	COARARI	ည်	ñ>0 ₹4	PXXXX	₽Ω×	THE STATE OF THE S	S.E.
11		100000mm	NNE 06	RDN 111 03	201111 N 42121	RDN 12 12	X010000001111 0408088884110	S T
-	•	30000	0 0	¥ 24	×00000	¥ 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	× 000000000000000000000000000000000000	88

1,927		744	30	29	35 14 1	28	118 80 28 28 8	100 127 422 243 377	54
PAGE	\$ 00.00 \$ 00.00	1 1 5 1 1 1 2 4							
	۵⊣۳	! ! ! ! ! ! !				ហ			
1	2-2	3 000				2 000			
	0-10								
	۵ ۵ ۵		ဝ ၈	00 ø	000 ø	-T 6-T	၀၀၀၀ ၈	000000	00
		77	ő	ŏ	ŏ	200	ő	60	60
1	2 0		0	00	000	- -	00000	000000	00
	)	9	910	0	01	97			
		 	5993	5991	5993	1 299	59980	59980 80	59980
	0 7	20	٠,	•,	4,	-			••
	828	. 8 4 . 8 4 . 8 5	783	913	2 × 88	275	9 <b>4</b> 2	9 ×	80 20
		1 on	361	0451109	223	00122527 041 **	909838	0451109 2 2 F 2 2 B 2 2 F 343 *	00122328 2 2 F
		781	991:	101	101	001;	0000	34 222 343	2
i	ပေဖ	HH	•			5 2, (		nnnn "	_ L
∞ >	O 4	13				13			
	S 4	99				9			
20		I E 0 0	•	E	_		_	<b>C</b>	_
•		1 6	0 11 1	Ē	E 0	2	E 0	E	0 II
SEP 8	C C	5	ပိ	Con	Соп	రి	ပိ	0 0000 FFFF	S 2
SEP	B B C C 2 3 1 2	¦ပိ	2 6 Con	2 6 2 6	000	ပိ	00000 00000 00000	0 E	0 4
84 SEP	B B B C C 1 1 1 0 2 3 1 2	2 2 3 1 2 2 3 1	2 2 6 Co	9 7 7 8 8	888 888 888	2 2 3 1 <sup>Co</sup>	0 00000 00000 00000	0000000 000000 000000 00000 00000	2 C C C C C C C C C C C C C C C C C C C
4 - SEP	B B B B C C 1 1 1 1 2 3 1 2	00 2 2 2 3 1 Co	2226	9 2 2 2 2 3 6 2 5	000 000 000	2 2 2 3 1 <sup>Co</sup>	80000 00000 00000 00000	CO CO CO CO CO CO CO CO CO CO CO CO CO C	2 2 2 6 Co
S OCT 84 - SEP	BBB B B B C C 888 1 1 1 1 CCC 9 0 2 3 1 2	000 2 2 2 3 1 000 2 2 2 3 1 0TAL	000 2 2 2 6	000 2 2 2 6 000 2 2 2 6 0TAL	000 2 2 2 6 000 2 2 2 6 000 2 2 2 6 0TAL	000 2 2 2 3 1 OTAL	000 2 2 2 6 000 2 2 2 2	Con Con Con Con Con Con Con Con Con Con	Co 000 2 2 2 6 000 2 2 2 6 2 F
RDS OCT 84 - SEP	BB BBB B B B C C 88 888 1 1 1 1 2 BB CCC 9 0 2 3 1 2	1d C9E 000 2 2 3 1 A6 000 2 2 3 1 R TOTAL	1d C9E 000 2 2 2 6	d 000 2 2 2 6 9E 000 2 2 2 6 TOTAL	14 C9E 000 2 2 2 6 C9E 000 2 2 2 6 C9E 000 2 2 2 6 R TOTAL	1d C9E 000 2 2 2 3 1 Y TOTAL	14 Co 2 2 6 Co Co Co Co Co Co Co Co Co Co Co Co Co	Con Con Con Con Con Con Con Con Con Con	14 Co CSE 000 2 2 2 6 Co CSE 000 2 2 2 6 2 F
AWARDS OCT 84 - SEP	BB BBB BBB B B B C C 88 888 888 1 1 1 AA BBB CCC 9 0 2 3 1 2	field Company	field 05 C9E 000 2 2 2 6	field 05 C9E 000 2 2 2 6 05 C9E 000 2 2 2 6 CTOR TOTAL	field 05 C9E 000 2 2 2 6 05 C9E 000 2 2 2 6 10 C9E 000 2 2 2 6 CTOR TOTAL	field 50 C9E 000 2 2 2 3 1 CITY TOTAL	field 5 C9E 000 2 2 2 6 5 C9E 000 2 2 2 6 05 C9E 000 2 2 2 6 05 C9E 000 2 2 2 6 10 C9E 000 2 2 2 6 CTOR TOTAL	Con Cost Cost Cost Cost Cost Cost Cost Cost	field Commerce Commer
ACT AWARDS OCT 84 - SEP	8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1 2	ainfield Company Compa	ainfield 7105 C9E 000 2 2 2 6	ainfield 7105 C9E 000 2 2 2 6 7105 C9E 000 2 2 2 6 TRACTOR TOTAL	ainfield 7105 C9E 000 2 2 2 6 7105 C9E 000 2 2 2 6 7510 C9E 000 2 2 2 6 TRACTOR TOTAL	ainfield 6150 C9E 000 2 2 2 3 1 CITY TOTAL	Ainfield 7125 C9E 000 2 2 2 6 7105 C9E 000 2 2 2 6 7105 C9E 000 2 2 2 6 7105 C9E 000 2 2 2 6 7110 C9E 000 2 2 2 8 TIRACTOR TOTAL	ainfield Con 2 2 6 7 7105 C9E 000 2 2 2 6 2 F 7105 C9E 000 2 2 2 6 2 F 7105 C9E 000 2 2 2 6 2 F 7105 C9E 000 2 2 2 6 2 F 7105 C9E 000 2 2 2 6 7105 C9E 000 2	Ainfield Community Communi
NTRACT AWARDS OCT 84 - SEP	BBB BBBB BBB BB B B B C C 8888 888 1 1 1 1 1 3 3 3 4 AAA BBB CCC 9 0 2 3 1 2	Plainfield Con 2 2 3 1 Co ConTRACTOR TOTAL	Plainfield 206 7105 C9E 000 2 2 2 6	Plainfield S17 7105 C9E 000 2 2 2 6 418 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	Plainfield 20 7105 C9E 000 2 2 2 6 17 7105 C9E 000 2 2 2 6 12 7510 C9E 000 2 2 2 6 ONTRACTOR TOTAL	Plainfield 131 6150 C9E 000 2 2 2 3 1 CITY TOTAL	Plainfield Co 72 2 6 722 7105 C96 7125 C9E 000 2 2 2 6 501 7105 C9E 000 2 2 2 6 418 7105 C9E 000 2 2 2 6 930 7110 C9E 000 2 2 2 8 CONTRACTOR TOTAL	Plainfield Con 2 2 2 6 7 7 105 C9E 000 2 2 2 6 2 F 829 7105 C9E 000 2 2 2 6 2 F 928 7105 C9E 000 2 2 2 6 2 F 115 7105 C9E 000 2 2 2 6 2 F 115 7105 C9E 000 2 2 2 6 2 F 115 7105 C9E 000 2 2 2 6 2 F 115 7105 C9E 000 2 2 2 6 2 F CONTRACTOR TOTAL	Plainfield Co 105 7510 CSE 000 2 2 2 6 2 F 808 8530 CSE 000 2 2 2 6 2 F
CONTRACT AWARDS OCT 84 - SEP	BBBBBB BBB BBB B B B B C C 8888 888 1 1 1 1 1 333333 AAAA BBB CCC 9 0 2 3 1 2	50705 6135 C9E 000 2 2 2 3 1 50329 6135 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	Plainfield 06 7105 C9E 000 2 2 2 6	Plainfield 17 7105 C9E 000 2 2 2 6 18 7105 C9E 000 2 2 2 6 ONTRACTOR TOTAL	lainfield 0 7105 C9E 000 2 2 2 6 7 7105 C9E 000 2 2 2 6 2 7510 C9E 000 2 2 2 6 NTRACTOR TOTAL	Plainfield 31 6150 C9E 000 2 2 2 3 1 CITY TOTAL	Plainfield CO 2 2 2 6 CO 7125 C9E 000 2 2 2 6 CO 7125 C9E 000 2 2 2 6 CO 7105 C9E 000 2 2 2 6 CO 7105 C9E 000 2 2 2 6 CO 7110 C9E 000 2 2 2 8 CO 7110 C9E 000 2 2 2 2 8 CO 7110 C9E 00	Con 26 7105 C9E 000 2 2 2 6 2 F 29 7105 C9E 000 2 2 2 6 2 F 29 7105 C9E 000 2 2 2 6 2 F 25 7105 C9E 000 2 2 2 6 2 F 25 7105 C9E 000 2 2 2 6 2 F 15 7105 C9E 000 2 2 2 6 2 F 11 7105 C9E 000 2 2 2 6 C01 7105 C9E 000 2 2 2 6	Plainfield Co 1105 7510 C9E 000 2 2 2 6 2 F 0808 6530 C9E 000 2 2 2 6 2 F
IME CONTRACT AWARDS OCT 84 - SEP	8B BBBBB BBB BBB BB B B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	850705 6135 C9E 000 2 2 2 3 1 850329 6135 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	Plainfield 41206 7105 C9E 000 2 2 2 6	Plainfield 50517 7105 C9E 000 2 2 2 6 50418 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	Plainfield 50220 7105 C9E 000 2 2 2 6 50417 7105 C9E 000 2 2 2 6 50412 7510 C9E 000 2 2 2 6 CONTRACTOR TOTAL	Plainfield 850131 6150 C9E 000 2 2 2 3 1 CITY TOTAL	Plainfield Co 50506 7125 C9E 000 2 2 2 6 50729 7105 C9E 000 2 2 2 6 50501 7105 C9E 000 2 2 2 6 50418 7105 C9E 000 2 2 2 6 50930 7110 C9E 000 2 2 2 8 CONTRACTOR TOTAL	Plainfield Con 2 2 2 6 50701 7105 C9E 000 2 2 2 6 2 F 50829 7105 C9E 000 2 2 2 6 2 F 50928 7105 C9E 000 2 2 2 6 2 F 50625 7105 C9E 000 2 2 2 6 2 F 41115 7105 C9E 000 2 2 2 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Plainfield Co 41105 7510 C9E 000 2 2 2 6 2 F 50808 6530 C9E 000 2 2 2 6 2 F
PRIME CONTRACT AWARDS OCT 84 - SEP	BRBBB BBBBB BBB BBB B B B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	87 850705 6135 C9E 000 2 2 2 3 1 88 850329 6135 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	Plainfield 841206 7105 C9E 000 2 2 2 6	Plainfield 850517 7105 C9E 000 2 2 2 6 850418 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	Plainfield 850220 7105 C9E 000 2 2 2 6 850417 7105 C9E 000 2 2 2 6 850412 7510 C9E 000 2 2 2 6 CONTRACTOR TOTAL	Plainfield 013 850131 6150 C9E 000 2 2 2 3 1 CITY TOTAL	Plainfield 850506 7125 C9E 000 2 2 2 6 850729 7105 C9E 000 2 2 2 6 850501 7105 C9E 000 2 2 2 6 850418 7105 C9E 000 2 2 2 6 850930 7110 C9E 000 2 2 2 6 CONTRACTOR TOTAL	## Plainfield ## Con ## Sorze 7105 C9E 000 2 2 2 6 2 F ## Sorge 7105 C9E 000 2 2 2 6 2 F ## Sorge 7105 C9E 000 2 2 2 6 2 F ## Sorge 7105 C9E 000 2 2 2 6 2 F ## Sorge 7105 C9E 000 2 2 2 6 2 F ## Sorge 15 C9E 000 2 2 2 6 2 F ## Sorge 17 105 C9E 000 2 2 2 6 5 F ## Sorge 17 105 C9E 000	Plainfield Co 841105 7510 C9E 000 2 2 6 6 850808 6530 C9E 000 2 2 2 6 2 F
OF PRIME CONTRACT AWARDS OCT 84 - SEP	BBBBBBB BBBBB BBB BBB B B B C C 8888 888	5C0087 850705 6135 C9E 000 2 2 2 3 1 5C0288 850329 6135 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	503 841206 7105 C9E 000 2 2 2 6	Plainfield 503 850517 7105 C9E 000 2 2 2 6 504 850418 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	Plainfield 850220 7105 C9E 000 2 2 2 6 504 850417 7105 C9E 000 2 2 2 6 504 850412 7510 C9E 000 2 2 2 6 CONTRACTOR TOTAL	C SC1013 850131 6150 C9E 000 2 2 2 3 1 CITY TOTAL	Plainfield Co 850506 7125 C9E 000 2 2 2 6 039 850729 7105 C9E 000 2 2 2 6 503 850501 7105 C9E 000 2 2 2 6 503 850418 7105 C9E 000 2 2 2 6 441 850930 7110 C9E 000 2 2 2 8	504 850226 7105 C9E 000 2 2 2 8 504 850701 7105 C9E 000 2 2 2 8 2 F 504 850829 7105 C9E 000 2 2 2 8 2 F 504 850825 7105 C9E 000 2 2 2 8 2 F 504 841115 7105 C9E 000 2 2 2 8 2 F 5504 841115 7105 C9E 000 2 2 2 8 C00 2 2 2 8 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	504 841105 7510 C9E 000 2 2 2 6 C0 850808 8530 C9E 000 2 2 2 6 2 F
IST OF PRIME CONTRACT AWARDS OCT 84 - SEP	SEBERBEBBB BBBB BBB BBB B B B C C 8888 888 1 1 1 1 1 1 1 1 1 1 1 1 1	DNT) Plainfield 5785C0087 850705 6135 C9E 000 2 2 2 3 1 5685C0288 850329 6135 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	Plainfield Co 2 2 2 6 Co 8503 841206 7105 C9E 000 2 2 2 6	Plainfield 850517 7105 C9E 000 2 2 2 6 F68504 850418 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	DN 85020 7105 C9E 000 2 2 6 F68504 850417 7105 C9E 000 2 2 2 6 F68504 850417 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	INC Plainfield Cossiols Scots Cossciols 850131 6150 C9E 000 2 2 2 3 1 CITY TOTAL	F68503 850506 7125 C9E 000 2 2 2 6 F76039 850729 7105 C9E 000 2 2 2 6 F68503 850501 7105 C9E 000 2 2 2 6 F68503 850418 7105 C9E 000 2 2 2 6 F76441 850930 7110 C9E 000 2 2 2 6	8504 850226 7105 C9E 000 2 2 2 8 68504 850701 7105 C9E 000 2 2 2 8 2 F 78504 850928 7105 C9E 000 2 2 2 8 2 F 78504 850928 7105 C9E 000 2 2 2 8 2 F 78504 841115 7105 C9E 000 2 2 2 8 2 F 78504 841115 7105 C9E 000 2 2 2 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Plainfield Co 8504 841105 7510 C9E 000 2 2 2 6 8198 850808 6530 C9E 000 2 2 2 6 2 F
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	(CONT) 0016785C0087 850705 6135 C9E 000 2 2 2 3 1 0040685C0288 850329 6135 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	Plainfield Co 2 2 2 6 Co 8503 841206 7105 C9E 000 2 2 2 6	SOOF68503 850517 7105 C9E 000 2 2 2 6 SOOF68504 850418 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	ATION 850220 7105 C9E 000 2 2 2 6 850417 7105 C9E 000 2 2 2 6 850468504 850417 7105 C9E 000 2 2 2 6 850468504 850412 7510 C9E 000 2 2 2 6 CONTRACTOR TOTAL	VAL INC LA40085C1013 850131 6150 C9E 000 2 2 2 3 1 CITY TOTAL	SOOF68503 850506 7125 C9E 000 2 2 2 6 SOOF76039 850729 7105 C9E 000 2 2 2 6 SOOF68503 850501 7105 C9E 000 2 2 2 6 SOOF68503 850418 7105 C9E 000 2 2 2 6 SOOF76441 850930 7110 C9E 000 2 2 2 8	SOOF68504 850226 7105 C9E 000 2 2 2 8 850701 7105 C9E 000 2 2 2 8 2 F 850701 7105 C9E 000 2 2 2 8 2 F 850928 7105 C9E 000 2 2 2 8 2 F 850928 7105 C9E 000 2 2 2 8 2 F 850928 7105 C9E 000 2 2 2 8 2 F 850058504 841115 7105 C9E 000 2 2 2 8 2 F 800778039 850411 7105 C9E 000 2 2 2 8 CONTRACTOR TOTAL	ATION Plainfield Co SOOF68504 841105 7510 C9E 000 2 2 2 6 SOOF76198 850808 8530 C9E 000 2 2 2 6 2 F
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	INC (CONT) Plainfield S NOO406785COO87 850705 6135 C9E 000 2 2 3 1 8 NOO40685CO288 850329 6135 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	ORP 51 GS00F68503 841206 7105 C9E 000 2 2 2 6	P Plainfield 8500F68503 850517 7105 C9E 000 2 2 2 6 0 GS00F68504 850418 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	PORATION Plainfield 000 2 2 6 6 CSO0F68504 850417 7105 C9E 000 2 2 2 6 8 CSO0F68504 850412 7510 C9E 000 2 2 2 6 CONTRACTOR TOTAL	ELAVAL INC 7 DLA40085C1013 850131 6150 C9E 000 2 2 2 3 1 CITY TOTAL	GSOOF68503	GSOOF68504	PPORATION 02 GSOOF68504 841105 7510 C9E 000 2 2 2 6 03 GSOOF76198 850808 8530 C9F 000 2 2 2 6
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	EMS INC (CONT)  0415 N0016785C0087 850705 6135 C9E 000 2 2 3 1 0348 N0040685C0288 850329 6135 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	P GS00F68503 841206 7105 C9E 000 2 2 2 6	GSOOF68503 850517 7105 C9E 000 2 2 2 6 GSOOF68504 850418 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	ORATION Plainfield 00 2 2 6 GS00F68504 850220 7105 C9E 000 2 2 2 6 GS00F68504 850417 7105 C9E 000 2 2 2 6 GS00F68504 850412 7510 C9E 000 2 2 2 6 CONTRACTOR TOTAL	A DELAVAL INC 1527 DLA40085C1013 850131 6150 C9E 000 2 2 2 3 1 CITY TOTAL	Painfield Cooperation Cooperat	GSOOF68504 850226 7105 G9E 000 2 2 2 8 GSOOF68504 850701 7105 G9E 000 2 2 2 8 2 F GSOOF76198 850829 7105 G9E 000 2 2 2 8 2 F GSOOF76198 850825 7105 G9E 000 2 2 2 8 2 F GSOOF8504 841115 7105 G9E 000 2 2 2 8 2 F GSOOF76039 850411 7105 G9E 000 2 2 2 8 GSOOF76039 GSOOF76039 GSOOF76039 GSOOF76039	ORPORATION Plainfield Co 002 GSOOF68504 841105 7510 C9E 000 2 2 6 009 GSOOF76198 850808 8530 C9F 000 2 2 5 5 7 F
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	YSTEMS INC (CONT)  112 0415 NO016785C0087 850705 6135 C9E 000 2 2 3 1 100 0348 N0040685C0288 850329 6135 A6 000 2 2 2 3 1 CONTRACTOR TOTAL	AL CORP 0051 GS00F68503 841206 7105 C9E 000 2 2 2 6	AL CORP 3 0223 GS00F68503 850517 7105 C9E 000 2 2 2 6 7 0220 GS00F68504 850418 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	AL CORPORATION 850220 7105 C9E 000 2 2 2 6 7 105 C9E 000 2 2 2 2 6 7 105 C9E 000 2 2 2 6 7 105 C9E 000 2 2 2 2 6 7 105 C9E 000 2 2 2 6 7 105 C9E 000 2 2	ERICA DELAVAL INC 00 1527 DLA40085C1013 850131 6150 C9E 000 2 2 3 1 CITY TOTAL	Plainfield CORP 400 0011 GSO0F68503 850506 7125 C9E 000 2 2 2 6 300 0122 GS00F76039 850729 7105 C9E 000 2 2 2 6 14 0142 GS00F68503 850501 7105 C9E 000 2 2 2 6 02 0078 GS00F68503 850418 7105 C9E 000 2 2 2 6 07 0100 GS00F76441 850930 7110 C9E 000 2 2 2 8	AL CORP 1 0071 GSODF88504 850226 7105 C9E 000 2 2 2 6 1 0223 GSODF68504 850701 7105 C9E 000 2 2 2 6 2 F 2 0278 GSODF88504 850829 7105 C9E 000 2 2 2 6 2 F 2 0278 GSODF88504 850825 7105 C9E 000 2 2 2 6 2 F 3 017 GSODF88504 841115 7105 C9E 000 2 2 2 6 2 F 3 0125 GSODF78039 850411 7105 C9E 000 2 2 2 6 2 F 4 0017 GSODF78039 850411 7105 C9E 000 2 2 2 6 2 F CONTRACTOR TOTAL	YAL CORPORATION Plainfield Compared Santon 841105 7510 C9E 000 2 2 2 6 2 F Compared Santon Sa
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	TEMS INC (CONT) 2 0415 NO016785C0087 850705 6135 C9E 000 2 2 2 3 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	R ROYAL CORP KF06 0051 GS00F68503 841206 7105 C9E 000 2 2 2 6	RROYAL CORP KF03 0223 GS00F68503 850517 7105 C9E 000 2 2 2 6 KF57 0220 GS00F68504 850418 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	RROYAL CORPORATION 850220 7105 C9E 000 2 2 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	SAMERICA DELAVAL INC 0400 1527 DLA40085C1013 850131 6150 C9E 000 2 2 2 3 1 CITY TOTAL	R ROYAL CORP SM400 0011 GS00F68503 850506 7125 C9E 000 2 2 2 6 TK300 0122 GS00F76039 850729 7105 C9E 000 2 2 2 6 JA14 0142 GS00F68503 850501 7105 C9E 000 2 2 2 6 SL02 0078 GS00F68503 850418 7105 C9E 000 2 2 2 6 QA07 0100 GS00F76441 850930 7110 C9E 000 2 2 2 8	RROYAL CORP BT11 0071 GS00F68504 850226 7105 C9E 000 2 2 2 6 BT47 0100 GS00F68504 850701 7105 C9E 000 2 2 2 6 2 F BT11 0278 GS00F68504 850829 7105 C9E 000 2 2 2 6 2 F RG404 0005 GS00F8504 850825 7105 C9E 000 2 2 2 6 7 SD06 0017 GS00F8504 841115 7105 C9E 000 2 2 2 6 7 HK02 0125 GS00F76039 850411 7105 C9E 000 2 2 2 6	RROYAL CORPORATION Plainfield Co VH402 0002 GS00F68504 841105 7510 C9E 000 2 2 2 6 2 F TN405 0009 GS00F76198 850808 6530 C9E 000 2 2 2 6 2 F
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	SYSTEMS INC (CONT)  Plainfield  MF112 0415 N0016785C0087 850705 6135 C9E 000 2 2 2 3 1  VAIOO 0348 N0040685C0288 850329 6135 A6 000 2 2 2 3 1  CONTRACTOR TOTAL	ROYAL CORP KFO6 0051 GSOOF68503 841206 7105 C9E 000 2 2 2 6	ROYAL CORP KF03 0223 GSODF68503 850517 7105 C9E 000 2 2 2 6 KF57 0220 GSODF68504 850418 7105 C9E 000 2 2 2 6 CONTRACTOR TOTAL	Plainfield CORPORATION 850220 7105 C9E 000 2 2 2 6 850415 0058 GS00F68504 850417 7105 C9E 000 2 2 2 6 850402 0013 GS00F68504 850412 7510 C9E 000 2 2 2 6 CONTRACTOR TOTAL 2 2 6	AMERICA DELAVAL INC 0400 1527 DLA40085C1013 850131 6150 C9E 000 2 2 2 3 1 CITY TOTAL	ROYAL CORP   Plainfield   Corp   Cosmoon	STATE   CORP   Plainfield   Con   STATE   COT	ROYAL CORPORATION Plainfield Co VH402 0002 GS00F68504 841105 7510 C9E 000 2 2 2 6 2 F TN405 0009 GS00F76198 850808 8530 C9E 000 2 2 2 6 2 F

A CONTRACTOR SECONDARY

EOGRAPHIC LIST OF P	CONTRACT AWARDS OCT 84 - SEP 85 FY	PAGE	1,928
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBB BBB BB B B C C CCCC C C C C C		/ 
RPORATION (CONT 11 GSOOF68503 14 GSOOF68504 12 GSOOF68504	Plainfield Conn 001223288 599 841015 7105 C9E 000 2 2 6 841114 7105 C9E 000 2 2 6 841206 7105 C9E 000 2 2 6 CONTRACTOR TOTAL 238 *	0 0 0 0 0	288 378
NSAMERICA DELAVAL INC 0 JA111 5806 N0010485C1154 1 0400 0178 DLA40085C0090	Plainfield Conn CO1225275 599 850625 6680 A3 000 2 2 2 3 1 2 5 J 1 1 N 1D 1 1 1 841024 6680 C9E 000 2 2 2 3 1 2 1001 5 J 1 N 1D 1 1 1 CONTRACTOR TOTAL 1,056 **	80 09 1 2 000 1 1 1 1 2 1 1 1 2 000 5	20 20 20
IN SUPPLY 2 0900 3500 DLA90085C3752	Plainville Conn 991653817 601.	.20 09 5 .11121122000 5	27
ELECTRO MECHANICS INC TA100 0503 NO061285C0032	Plainville Con 081302861 601	. 20 09 1 2 000 5	88
AMCO INDUSTRIES 03 0900 0664 DLA90085C0527	Plainville Conn 991850264 601	. 1 1 2 1 1 2 2 000 5	99
KALART VICTOR CORPORATION 4 03 0400 0835 DLA40085D0002	Plainville Conn Conn 001152388 601 841207 6730 C9C 000 2 2 2 5 1 2 0102 1 J	1 1 3 2 1 1 2 000 5	35
SAMERICA DELAVAL INC PAIGO G697 NOGI4084D0054 PAIGO G698 NOGI4084D0054 PAIGO G885 NOGI4084D0054 PAIGO 2420 NOGI4084D0054 LAIIO G479 NOGI4084D0054 PAIGO 0901 NNGI4084D0054 0400 1062 DLA40085C0588	Plainville Conn Conn 001225275 601 850312 6680 A3 SED 2 2 5 1 2 1001 5 J 1 1 1 1 850313 6680 A3 SED 2 2 2 5 1 2 1001 5 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 09 11 1 000 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1	22.00.00 11.00.00 12.00.00 13.
INC 0500 1727 DLA50085C2595 0500 2672 DLA50085C4290	Plainville Conn Cod179453 601 850424 3110 C9E 000 2 2 2 3 1 1 1 J J 1 4 1 850830 3110 C9E 000 2 2 2 3 1 2 1013 1 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.20 09 1 2 000 5 1 1 1 2 000 5	82
AVAL TOOL & MACHINE COMPANY 02 JA100 0892 N0038385C7055	Plainville Conn Conn 001140045 601	90 09 112 000 5	181
ERAL ELECTRIC COMPANY 2 AA22 0320 DAAA2285C9042	Plainville CON CONN 001367960 601	90 09 12 2 000 5	105

The book of the second books and the

1,620		37	45	<b>// 2000 000 000 000 000 000 000 000 000 </b>	<b>5</b> 88	40	154 473	59 32 190 203-
PAGE	i moo							
	00 00 01 00 01 00			พพสสสสพสส พพพพ	<b>⊣</b> ທ	w	លលល	ហហហហហ
	DDDDDDI 12 ABBCC			000000000 0000	000	000	000	00000
	0	1		~~~~~~~	77	2	000	20044
,	0 0		0			1 2	eee	
:	۵ 🖚	60	60	0 0	6	თ →	8	8
i	0 ~		Ü		000	9	~~~	ีนฯผตต
1	5 6		0		77	1 1	 	
į	4		0	04444444	о <del>нн</del>	04	0	0
1	ص <sub>6</sub>	010	019	8 नवनवननननन नननन 0	019	026 1	026 1 1	890
1	2 8	É	Ģ	фаминини мими	60	ဖ	<u>0</u> 4-4	<b>ө</b> нннн
	0 7 0	, m	60	ndededed dede D	7	7		~~~~ <del>~</del>
		091	328	527 8	99 * *	528	7747 B **	926 N
j	<b>.</b>	17	22	1	14	07	15	<b>8</b>
	0 ^	045	001;	001	001 100 155	043	2234 274	004
	S 6	:		ממאא האמאמאחרי הטטט מטמטטטרט	. T		44 444	ひみみひひ
œ	0 4			ວພຕ ວທດທດທດທດ	05		m	വവാര
<b>*</b>		( ) 		001101101101101101101101101101101101101	010		101	100 101 101
ر ا		! ! E	Ē	E000000000 0000	E24	Ē-4	E-100	E00000
en G	0 %	ဒီ	ဝိ	0 4 4 4 0	8	S	8	8
S		<b>6</b>	9		ee.	ю 1		, , , , , , , , , , , , , , , , , , ,
4	<b>8</b> 48	8	7	00000000000000000000000000000000000000	20	8	000	00000
•	. — . —	8	7	0000000000000	NN	8	888	00000
8	1 8 8 C)	000 2	2 001	70000000000000000000000000000000000000	200 74 74	000	000 000 000 01AL 01AL	CON SO
DS	888		1e 39E 0	70000000000000000000000000000000000000	100 00 100 100 100 100 100 100 100 100	11e 89 0	47 / Y	AAICAA A7ICAA A7
₹	•	511	i 11 15 C	HOOOOOOOOOOO	O A A D I I	5 4	45 A A S A A S A S A S A S A S A S A S A	±000ss
	≀ BD ∞ ≪	117 710	i 17 7 10	A S S S S S S S S S S S S S S S S S S S	inv 167 187 RAC C	n†s 345	#####################################	1482 1165 886 586
¥ ¥	<b>6</b> 00 00	71a	P1a 26	01011111111111111111111111111111111111	P1a 111 113 0NT	P1a	032188 03188	2008 2008 2008 2008
0	33 88	07	60	00100011000000 04431700000000	121 C	05	1280	06 01 06 06
O	33	85	85	ຘຘຘຘຘຘຘຘຘຘຘຘຨຨ ຎຎຌຎຎຌຌຎຎຎຎ	80 80 70 44	<b>60</b>	∞ ∞ ∞ ∡ ∩ ∩	ຄວວຄວ ນຸຊຸນະນຸນ
Ξ	11							
	11	Í		202443000000000000000000000000000000000	ED 120 434	012	251 980 092	428 127 291 973
	111	503	504	00000000000000000000000000000000000000	RAT 509 500	IRP DAAA2285C00	0000 4	N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
S	11	1 00	<b>7</b> 00		0 x x	% %	888	$\bigcirc$
_			110 00F(	<b>」しりりゃっゃっっってすすり</b>	038 160	AA2	8 8 8 0 0 0	RA 460 4460 960 960
PHIC	100 -	GS.	¥S S	PAPACOCOCOPAPA CLCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	HZT ZO4	CORP 4 DA	DLA	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
•	AA 22	082 082	28 PO	0.44.000000000000000000000000000000000	200 100 100 100		112	04688
8	. <b>₹</b> ∨	Ow	COR 021(		0 0 0 0 0 0 0	00F 025	000 400	288 288 288 288 288
بي	33 A	YAL 400	YAL 24	H	E08	7.7	2000	00 00 00
	33	: 2°	ROY KF2	<b>44444444444</b> <b>XXX4444444444</b>	≻	AAZ	1666	FUNDA
1	<b>202</b>	11 11 11	TER 12	AC 4000000000000000000000000000000000000	SLE 04 03	RAS 08	02 02 04 12 12	000 03 000 000
ST	1	I H N	Z	下11222222224444	NW X	<b>₩</b> ~	0444	X N n n n n n

1,930	i	164 164 164 164 164	1081 1007 1007 1007 1007 1007 1007 1007	110	29 <b>4</b> 0	<b>4</b> 8	31	47	55	36
PAGE										
	ნ ი ⊣ ი	ี ⊣พพ⊶พพ	Øननननननन	-	សហ	'n	IU.	-	ស	Ŋ
	828	000000	00000000	400	000	000	000	000	000	000
	0	000000	$\alpha$	2	00	8	7	7	8	7
	0-0	l dedede		-	24	8	8	-	-	7
;						<b>-</b>				~
	0 0	100000	000000000	2 1	03 2 1 2 1	09	09 2 1	2 1	2 1	2 3
	9	i I AAAAAA	NN-000-0-	7		-	<b>—</b>	-	7	
	S O	l Hadadad		-		-		-	-	-
	0 4		<b>Ö</b> ოოოოოოოო	O۳	<b>0</b> ⊣∞	9-	9-	9-	9-	97
	<b>a</b> m	1 80 1 90	9 6 7 8	103 1	264	264 1	264 1	264 1	264 1	271 1
	2 0	, <u>6</u>	ő	ø	9	9	6	6	8	8
	<u> </u>	लनननन <u>-</u>	иппипипип	8	70	8	2	8	7	8
		162	¥ .	157	42	116 2A	94	න න	¥ .	94
	ပ ၈	101 X X X	8 4 6	346	**************************************	672 N	720 A	975	414	720 A
	ပ ∞	24 48		5,	9229	22	55	87.9	-	52.
		20 22 20	64.	8	9079	22	98	01	00 25	90
	0 6	י מפרומממ י העתמממק י	pppppppp	_ H	44 77		_ L		<b>.</b>	
<b>~</b>	Ω 4	: NO B : N4-4000				_	_	5	2 1	
F	ıÖ. 47	1011	1701 0102 0102 0102 0102	170				101	010	
85	, — …	E000000	E00-000-0-	Ę 7	5-4-	52	듣	E0	E 6	E ~
۵.	)	104	8	3 ്	<u>ვ</u>	ပ္သို့	ദ് .	<b>ദ</b>	<b>87</b>	ວິ
SE		, www.ww	nessesses Hadadaaa	3 1	 	3	3 1	3.1	8	
1	8-1-2	000000	0000000000	8	00	8	7	8	8	ν,
84	8-0	000000	пипипипипи	7	00	8	8	8	8	8
C	<b>മ</b> ത	000000	имимимими	8	77	7	8	8	8	8
S	<u></u>	BSD BSD 0000 TAL	40000000000 400000000000000 10000000000	o	00-	0	8	00	برق	000
WARD		. 0	000000000	8	900 01	8	8	0	BS	0
		AAIBB AAIBB COSE	70000000 7000000000 70000000000000000	C9E 0	A9 0 A9 0 OR TOT	COE 0	A9 0	A3 0	A1B B	<b>A</b> 9
ACT	A A A B B B B B B B B B B B B B B B B B	0011 0011 0011 330 AIB 330 AIB 840 AIB 820 COE 645 A7	######################################	mfret 4010 C9E 0	tnam 8305 A9 0 8305 A9 0 TRACTOR TOT	tnam 5350 C9E 0	tnam 8305 A9 O	tnam 6640 A3 0	tnam 2840 A1B B CITY TOT	tnam 8305 A9
TRACT	88888833 AAAAB	19 5945 A18 01 4820 A18 24 5330 A18 19 5940 A18 01 4820 C9E 19 5945 A7	09 af tel 09 af tel 00 af tel	Pomfret 28 4010 C9E 0	Putnam 22 8305 A9 0 25 8305 A9 0 ONTRACTOR TOT	Putnam 30 5350 C9E 0	Putnam 07 8305 A9 0	Putnam 15 6640 A3 0	Putnam 09 2840 AIB B CITY TOT	Putnam 14 8305 A9
ONTRACT	BBBB BBBB B 8888 8 3333 AAAA B	0507 4820 A18 0507 4820 A18 0524 5330 A18 0919 5940 A18 0919 5940 A18 0701 4820 C9E 0819 5945 A7	Pomfret 1009 mfret 0225 4010 C9E 01127 4010 C9E 03115 4010 C9E 03118 4010 C9E 0318 4010 C9E 0823 4010 C9E 0823 4010 C9E 0823 4010 C9E 0823 4010 C9E	Pomfret 1128 4010 C9E 0	Putnam 0822 8305 A9 0 0925 8305 A9 0 CONTRACTOR TOT	Putnam 0830 5350 C9E 0	Putnam 0807 8305 A9 0	Putnam 0515 6640 A3 0	Putnam 1109 2840 AIB B CITY TOT	Putnam 0814 8305 A9
CONTRACT	BBBBB BBBB B888 8 333333 AAAA B	PUNDOUT A 18 20 7 4820 A 18 224 5330 A 18 29 2 5 20 20 20 20 20 20 20 20 20 20 20 20 20	Pomfret 200 mfret 225 4010 C9E 225 4010 C9E 227 4010 C9E 308 4010 C9E 318 4010 C9E 318 4010 C9E 323 4010 C9E 320 4010 C9E 320 4010 C9E 321 4010 C9E	Pomfret 128 4010 C9E 0	Putnam 822 8305 A9 0 925 8305 A9 0 CONTRACTOR TOT	Putnam 830 5350 C9E 0	Putnam 07 8305 A9 0	Putnam 515 6640 A3 O	Putnam 109 2840 AIB B CITY TOT	Putnam 14 8305 A9
IME CONTRACT	BBBBBB BBBB BBBB B 8888 8 833333 AAAA B	850504 5330 AIB 850524 5330 AIB 850919 5840 AIB 850919 5840 AIB 85091 4820 C9E 850819 5945 A7	41009 4010 C9E 50225 4010 C9E 50215 4010 C9E 501157 4010 C9E 50318 4010 C9E 50318 4010 C9E 50811 4010 C9E 50823 4010 C9E 50823 4010 C9E 50820 4010 C9E	Pomfret 41128 4010 C9E 0	Putnam 50822 8305 A9 0 50925 8305 A9 0 CONTRACTOR TOT	Putnam 50830 5350 C9E O	Putnam 50807 8305 A9 0	Putnam 50515 6640 A3 0	Putnam 41109 2840 AIB B CITY TOT	Putnam 50814 8305 A9
PRIME CONTRACT	BBB BBBBB BBBB BBBB B 8888 8 111 333333 AAAA B	T) 850507 4820 A18 0 850507 4820 A18 0 850524 5330 A18 2 850919 5945 A18 5 850919 5945 A18 5 850701 4820 C9E 4 850819 5945 A7	8 841009 4010 C9E 8 850225 4010 C9E 8 850115 4010 C9E 8 850118 4010 C9E 8 850318 4010 C9E 8 850318 4010 C9E 8 850818 4010 C9E 8 850823 4010 C9E 8 850823 4010 C9E 8 850823 4010 C9E	Pomfret 44 841128 4010 C9E 0	Putnam 56 850822 8305 A9 0 23 850925 8305 A9 0 CONTRACTOR TOT	Putnam 54 850830 5350 C9E 0	Putnam 48 850807 8305 A9 0	Putnam 25 850515 6640 A3 0	Putnam 22 841109 2840 AIB B CITY TOT	Putnam 51 850814 8305 A9
F PRIME CONTRACT	BBBBBB BBBBB BBBB BBBB BBBB B 8888 8 111111 333333 AAAA B	CONT) 850507 4820 A18 2030 850507 4820 A18 3312 850919 2840 A18 3615 850919 2840 A18 2715 850901 4820 C9E 3304 850819 5945 A7	Pomfret 1747 850225 4010 C9E 0003 841127 4010 C9E 0003 850115 4010 C9E 0003 850318 4010 C9E 0003 850318 4010 C9E 0003 850318 4010 C9E 0003 850823 4010 C9E 0003 850823 4010 C9E 3 850823 4010 C9E	Pomfret 144 841128 4010 C9E O	Putnam 0756 850822 8305 A9 0 0823 850925 8305 A9 0 CONTRACTOR TOT	Putnam 54 850830 5350 C9E 0	Putnam 48 850807 8305 A9 0	Putnam 325 850515 6640 A3 0	Putnam 3322 841109 2840 AIB B CITY TOT	Putnam 51 850814 8305 A9
PRIME CONTRACT	BBBBBBBB BBBBB BBBB 8888 8 8 111111111 333333 AAAA B	0 (CONT) 850507 4820 A18 85C2070 850507 4820 A18 85C2030 850524 5330 A18 85C3312 850919 5340 A18 85C23615 850919 5945 A18 85C2715 850910 4820 C9E 85C3304 850819 5945 A7	\$C0008 841009 4010 C9E 5C1747 850225 4010 C9E 5D0003 8501127 4010 C9E 5D0003 850318 4010 C9E 5D0003 850318 4010 C9E 5D0003 85081 4010 C9E 5D0003 850823 4010 C9E 573 850823 4010 C9E 573	Pomfret 5C0144 841128 4010 C9E 0	Putnam 5C0756 850822 8305 A9 0 5C0823 850925 8305 A9 0 CONTRACTOR TOT	C 5C0054 850830 5350 C9E 0	Putnam 48 850807 8305 A9 0	Putnam 15C3325 85O515 6640 A3 0	Putnam 3322 841109 2840 AIB B CITY TOT	Putnam 51 850814 8305 A9
IST OF PRIME CONTRACT	BESBEBBBB BEBBBB BBBB 8888 8 8888 8 8 8 8 8	TIO (CONT) 850507 4820 A18 0185C2070 850507 4820 A18 0185C2312 850919 5940 A18 0185C2312 850919 5945 A18 0085C2715 850819 5945 A7 CONTY	Pomfret 0085C0008 841009 4010 C9E 0085C01747 850225 4010 C9E 0085D0003 850115 4010 C9E 0085D0003 850318 4010 C9E 0085D0003 850318 4010 C9E 0085D0003 850318 4010 C9E 0085D0003 850818 4010 C9E 0085D0003 850823 4010 C9E 0085D0003 850823 4010 C9E	Pomfret 0085C0144 841128 4010 C9E 0	Putnam 0085C0756 850822 8305 A9 0 0085C0823 850925 8305 A9 0 CONTRACTOR TOT	INC 8385C0054 850830 5350 C9E 0	Putnam 0085C0748 850807 8305 A9 0	Putnam 15C3325 85O515 6640 A3 0	Putnam 0184C3322 841109 2840 A1B B CITY TOT	Putnam 51 850814 8305 A9
LIST OF PRIME CONTRACT	BBBBBBBBBB BBBBBB 8888 8 8888 8 8 8 8 8	### A TO CONT   Plymouth   FATIO (CONT)	A50085C0008 841009 4010 C9E A50085C1747 850225 4010 C9E A50085D0003 850115 4010 C9E A50085D0003 850115 4010 C9E A50085D0003 850318 4010 C9E A50085D0003 850318 4010 C9E A50085D0003 850411 4010 C9E A50085D0003 850411 4010 C9E A50085D0003 850818 4010 C9E A50085D0003 850818 4010 C9E A50085D0003 850823 4010 C9E A50085D0003 850823 4010 C9E	Pomfret A50085C0144 841128 4010 C9E 0	Putnam A10085C0756 850822 8305 A9 0 A10085C0823 850925 8305 A9 0 CONTRACTOR TOT	INC 8385C0054 850830 5350 C9E 0	P 10085C0748 850807 8305 A9 0	Putnam 15C3325 85O515 6640 A3 0	Putnam 460184C3322 841109 2840 A1B B CITY TOT	Putnam 51 850814 8305 A9
C LIST OF PRIME CONTRACT	88888888888888888888888888888888888888	PORATIO (CONT) Plymouth F3460185C2070 850507 4820 A18 F3460185C2090 850524 5330 A18 F3460185C2012 850919 5845 A18 DLA90085C3304 850819 5945 A7 TC	NC DLA50085C0008 841009 4010 C9E DLA50085C1747 850225 4010 C9E DLA50085D0003 850115 4010 C9E DLA50085D0003 850115 4010 C9E DLA50085D0003 850318 4010 C9E DLA50085D0003 850318 4010 C9E DLA50085D0003 850411 4010 C9E DLA50085D0003 850411 4010 C9E DLA50085D0003 850823 4010 C9E GS08F37573 850823 4010 C9E	NC DLA50085C0144 841128 4010 C9E 0	Putnam DLA10085C0756 850822 8305 A9 0 DLA10085C0823 850925 8305 A9 0 CONTRACTOR TOT	L CO INC Putnam DAAC8385C0054 850830 5350 C9E 0	Putnam 0085C0748 850807 8305 A9 0	S CORP NOO10485C3325 850515 6640 A3 0	Putnam 3460184C3322 841109 2840 AIB B CITY TOT	Putnam 1 850814 8305 A9
APHIC LIST OF PRIME CONTRACT	A BBBBBBBBBBBBB BBBBB 8888 8 8888 8 11111111	CORPORATIO (CONT) 37 F3460185C2070 850507 4820 A18 89 F3460185C2030 850524 5330 A18 61 F3460185C3030 850919 2840 A18 83 DLA70085C315 850910 4820 C9E 22 DLA90085C3304 850819 5945 A7 CITY T	INC  DLA50085C0008  841009 4010 C9E  DLA50085C1747  850225 4010 C9E  DLA50085D0003  850115 4010 C9E  DLA50085D0003  850318 4010 C9E  1 DLA50085D0003  850318 4010 C9E  1 DLA50085D0003  850318 4010 C9E  1 DLA50085D0003  850318 4010 C9E  1 DLA50085D0003  850823 4010 C9E  1 GS08F37573  850920 4010 C9E	Y INC 85 DLA50085C0144 841128 4010 C9E 0	NC 1 DLA10085C0756 850822 8305 A9 0 1 DLA10085C0823 850925 8305 A9 0 CONTRACTOR TOT	CAL CO INC 1 DAAC8385C0054 850830 5350 C9E 0	G CORP 9 DLA10085C0748 850807 8305 A9 0	S CORP NOO10485C3325 850515 6640 A3 0	TION 53 F3460184C3322 841109 2840 AIB B CITY TOT	G CORP I DLA10085C0751 850814 8305 A9
APHIC LIST OF PRIME CONTRACT	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S CORPORATIO (CONT) 637 F3460185C2070 850507 4820 A18 1001 F3460185C2030 850527 5330 A18 1104 F3460185C3312 850919 2840 A18 3739 DLA70085C3304 850819 5945 A7 C1TY T(	ANY INC 0087 DLA50085C0008 841009 4010 C9E 1259 DLA50085C1747 850225 4010 C9E 0535 DLA50085D0003 841127 4010 C9E 1038 DLA50085D0003 850115 4010 C9E 1411 DLA50085D0003 850318 4010 C9E 1412 DLA50085D0003 850318 4010 C9E 2641 DLA50085D0003 850818 4010 C9E	ANY INC 0565 DLA50085C0144 841128 4010 C9E 0	S INC 1141 DLA10085C0756 850822 8305 A9 0 1251 DLA10085C0823 850925 8305 A9 0 CONTRACTOR TOT	EMICAL CO INC 0071 DAAC8385C0054 850830 5350 C9E 0	GE G CORP 1119 DLA10085C0748 850807 8305 A9 0	ODUCTS CORP 5107 NOO10485C3325 850515 6640 A3 0	RATION 0053 F3460184C3322 841109 2840 AIB B CITY TOT	3E G CORP 1121 DLA10085C0751 850814 8305 A9
EOGRAPHIC LIST OF PRIME CONTRACT	AAAA BBBBBBBBBBBBBB BBBBB 8888 8 2222 1111111111	OSS CORPORATIO (CONT)  053 F3460185C2070 850507 4820 A18  1101 F3460185C2030 850524 5330 A18  1104 F3460185C3312 850919 2840 A18  3739 DLA70085C3515 850701 4820 C9E  3222 DLA90085C3304 850819 5945 A7	PANY INC 0087 DLA50085C0008 841009 4010 C9E 1259 DLA50085C1747 850225 4010 C9E 0535 DLA50085D0003 850115 4010 C9E 1357 DLA50085D0003 850115 4010 C9E 1411 DLA50085D0003 850318 4010 C9E 1411 DLA50085D0003 850318 4010 C9E 2641 DLA50085D0003 850818 4010 C9E 2641 DLA50085D0003 850818 4010 C9E 2641 DLA50085D0003 850818 4010 C9E 2641 GS08F37573 850823 4010 C9E	PANY INC 0585 DLASD085C0144 841128 4010 C9E 0	LES INC 1141 DLA10085C0756 850822 8305 A9 0 1251 DLA10085C0823 850925 8305 A9 0 CONTRACTOR TOT	CHEMICAL CO INC 0071 DAAC8385C0054 850830 5350 C9E 0	ORGE G CORP 1119 DLA10085C0748 850807 8305 A9 0	PRODUCTS CORP 3 5107 NOO10485C3325 850515 6640 A3 0	PORATION 0053 F3460184C3322 841109 2840 AIB B CITY TOT	3E G CORP 1121 DLA10085C0751 850814 8305 A9
GEOGRAPHIC LIST OF PRIME CONTRACT	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	-ROSS CORPORATIO (CONT) 50 0637 F3460185C2070 850507 4820 A18 51 01 F3460185C2030 850524 5330 A18 51 114 F3460185C3312 850919 2840 A18 50 3739 DLA70085C3515 850701 4820 C9E 50 3222 DLA90085C3304 850819 5945 A7 51 7 7	COMPANY INC 00 1259 DLA50085C0008 841009 4010 C9E 00 1259 DLA50085C1747 850225 4010 C9E 00 0535 DLA50085D0003 850115 4010 C9E 00 0357 DLA50085D0003 850115 4010 C9E 00 1357 DLA50085D0003 850318 4010 C9E 00 1411 DLA50085D0003 850318 4010 C9E 00 2641 DLA50085D0003 850618 4010 C9E 00 2641 DLA50085D0003 850618 4010 C9E 25 0141 GS08F37573 850920 4010 C9E	COMPANY INC 500 0565 DLA50085C0144 841128 4010 C9E 0	SALES INC 100 1141 DLA10085C0756 850822 8305 A9 0 100 1251 DLA10085C0823 850925 8305 A9 0 CONTRACTOR TOT	O CHEMICAL CO INC 83 0071 DAAC8385C0054 850830 5350 C9E 0	GEORGE G CORP 100 1119 DLA10085C0748 850807 8305 A9 0	X PRODUCTS CORP 113 5107 NGO10485C3325 850515 6640 A3 0	ORPORATION 05 0053 F3460184C3322 841109 2840 AIB B CITY TOT	GEORGE G CORP 100 1121 DLA10085C0751 850814 8305 A9
GEOGRAPHIC LIST OF PRIME CONTRACT	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	AND-ROSS CORPORATIO (CONT) F19460185C2070 F105 0683 F3460185C2070 F105 1101 F3460185C2010 F105 1101 F3460185C3312 F105 1104 F3460185C3312 F105 11144 F3460185C3312 F105 11144 F3460185C3313 F105 11144 F3460185C3313 F105 11144 F3460185C3313 F105 11144 F3460185C3313 F105 11144 F3460185C3313 F105 11144 F3460185C3314 F105 11444 ## COMPANY INC   Pomfret   COMPANY INC   COM	& COMPANY INC 0500 0565 DLA50085C0144 841128 4010 C9E 0	ED SALES INC 0100 1141 DLA10085C0756 850822 8305 A9 0 0100 1251 DLA10085C0823 850925 8305 A9 0 CONTRACTOR TOT	ADO CHEMICAL CO INC AC83 0071 DAAC8385C0054 850830 5350 C9E 0	IS GEORGE G CORP 0100 1119 DLA10085C0748 850807 8305 A9 0	FLEX PRODUCTS CORP JAII3 5107 NO010485C3325 850515 8640 A3 0	Putnam FDOS 0053 F3460184C3322 841109 2840 AIB B CITY TOT	S GEORGE G CORP 3100 1121 DLA10085C0751 850814 8305 A9	
GEOGRAPHIC LIST OF PRIME CONTRACT	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	-ROSS CORPORATIO (CONT) 50 0637 F3460185C2070 850507 4820 A18 51 01 F3460185C2030 850524 5330 A18 51 114 F3460185C3312 850919 2840 A18 50 3739 DLA70085C3515 850701 4820 C9E 50 3222 DLA90085C3304 850819 5945 A7 51 7 7	COMPANY INC 00 1259 DLA50085C0008 841009 4010 C9E 00 1259 DLA50085C1747 850225 4010 C9E 00 0535 DLA50085D0003 850115 4010 C9E 00 0357 DLA50085D0003 850115 4010 C9E 00 1357 DLA50085D0003 850318 4010 C9E 00 1411 DLA50085D0003 850318 4010 C9E 00 2641 DLA50085D0003 850618 4010 C9E 00 2641 DLA50085D0003 850618 4010 C9E 25 0141 GS08F37573 850920 4010 C9E	COMPANY INC 500 0565 DLA50085C0144 841128 4010 C9E 0	D SALES INC 0100 1141 DLA10085C0756 850822 8305 A9 0 0100 1251 DLA10085C0823 850925 8305 A9 0 CONTRACTOR TOT	O CHEMICAL CO INC 83 0071 DAAC8385C0054 850830 5350 C9E 0	S GEORGE G CORP 0100 1119 DLA10085C0748 850807 8305 A9 0	LEX PRODUCTS CORP JAII3 5107 NGO10485C3325 850515 6640 A3 0	CORPORATION FDOS 0053 F3460184C3322 841109 2840 AIB B	GEORGE G CORP 100 1121 DLA10085C0751 850814 8305 A9

CARLESTON CHECKEN

GEOGRAPHIC LIST OF PRIME	T AWARDS OCT 84 - SEP 85	50 >-	PAG
M AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	HEBE BEB BEB B B C C C 1888 888 888 1 1 1 1 1 1 1 1 1 1	CC C C C C C C D D D D D D D D D D D D	AMOUNT (\$000)
CORP LA12085C5182 85	Putnam Conn Conn Coll Coll Coll Coll Coll Coll	018797589 62710 09 1 J 2 1 B 1 3 1 1 1 2 1 7 1 2 000 1	115
PETERSON LABELS 1 11 AA09 2101 DAAA0985C1064 8508	Redding Ridge 20 6920 A5 000 2 2 2 3 1 2	0102 1 J 2 1 1 1 2 2 1 1 1 2 000 1	<b>6</b> 0
BOEHRINGER INGELHEIM LTD R3 4 07 0120 2264 DLA12085C0384 850408	Gonn   Conn   Conn   Conn   Gonn   Conn   0700 6 J 1 1 1 1 1 1 1 2 1 1 1 2 000 1	<b>4</b> 2	
DIGITECH INDUSTRIES INC 2 02 JAII3 0296 NO010484C3241 8410	Ridgefield 41030 6625 A7 000 2 2 3 2 4 2 10 CITY TOTAL	001453679 63900 09 001453679 63900 09 09 1 1 1 1 1 1 1 2 1 1 2 000 1 285 **	243
BOEHRINGER INGELHEIM LTD 4 12 0120 4148 V797P5721I 8509	Ridgefield 910 6505 C9B 000 2 2 2 7	072701865 63970 09 0 0	7 88
DATA SET CABLE CO INC 1 12 ZD04 3473 MDA90485CA334 8503	Ridgefield 0312 5999 A7 000 2 2 2 3 2 1 2 12	010134732 63970 09 2 000 5	31
DIGITECH INDUSTRIES INC 2 12 TK300 0150 GSOOK85AXS5051 8509 4 11 0900 3218 DLA90085C3267 8508 C	Ridgefield Conn Conn 50910 6625 C9E OOO 2 2 2 8 1 1 1 50819 5945 A7 OOO 2 2 2 3 1 2 CONTRACTOR TOTAL	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8-3 8-3
KINSLOW H ASSOCIATES INC 1 05 ZD04 0447 MDA90485C7031 8501	Ridgefield 29 AD21 A7 000 2 2 2 3 2 1 2	097220305 63970 09 1100 1 J 2 1 1 1 1 2 1 1 5 1 000 5	74
NORCO INC 1 12 AB07 6637 DAAB0785CE456 8509 4 08 0500 1822 DLA50085C2324 8505 4 10 0500 2436 DLA50085C3273 8507 C	Ridgefield Conn 10928 5895 A7 GVE 2 2 2 3 1 1 1 10506 1560 A1A 000 2 2 2 3 1 2 10 10725 5325 C9E 000 2 2 2 3 1 2 10 CONTRACTOR TOTAL	001452606 63970 09 1 2 000 1 013 3 J 2 2 K 2 1 4 1 2 2 1 1 1 2 000 1 013 1 J 2 1 1 1 2 1 1 1 2 000 5 013 1 J 2 1 1 1 2 1 1 2 000 5	123 338 289
PERKIN-ELMER CORPORATION THE 3 12 FJ02 0443 F0985085C0091 8509 3 03 FF50 0151 GS00F70544 8412 C	Fidgefield Conn 50909 6650 CSE 000 2 2 3 1 2 741231 6650 A7 000 2 2 2 6 CONTRACTOR TOTAL CITY TOTAL	001184480 63970 09 1 J Z Z B 1 L L L L L L L L Z 000 S 180 * 1,343 **	113
BIOSYSTEMS INC 2 05 JAILL 1702 NOOLO485C0421 8502	Rockfall 850211 4220 A3 000 2 2 3 1 2 101	991416272 65020 09 015 5 J 1 1 1 2 1 1 1 2 000 1	92

The second

EOGRAPHIC LIST OF PRIM	E CON	ARDS OC	T 84	- SEP	85 FY8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	1		1 1 1 1 1	PAGE	1,932
8888888888 1111111111	BBBBB BBBB 8888 333333 AAAA	88 888 88 888 88 CCC	<b>∞</b> ⊣0	C C	C CCCC C	C C C C C C C C C C C C C C C C C C C	_ ''	2 2	0 0 0 7 8 9	0-0	0000 112 8000	<b>~</b> 50	
00185C0213	Seymour 850723 6145	A7 000	2 2 2	3 1 601	nn 2 1	001168624 J 2 1 B	6761	1 1 1	2 1 1	-	2 000	1 1 1 1 1 1 1 1 1	33
RDWARE CO INC	Shelton 850703 5320	C9E 000	2 2 2	3 1 %	E	011144136 J 2 2 A	6810 2 1	1 2 1	2 1 1	8	2 000	١	47
NICS CORP   F4180085C0153	Shelton 850423 4940	C9E 000	2 2 2	3 1 607	2 1013 1	001738699 J	6810	1 1 1	1 1 1	-	2 000		25
NO038385C4375 NO038385C5281 NO060485C0149 DLA50085C1401	S50309 5330 850406 5330 850427 5330 841213 5330 CONTRACTO	A18 000 A18 000 C9E 000 C9E 000	0000 0000		2 1015 5 2 1015 1 2 1015 1 2 1013 5	005031281 J J 2 1 N 2A J 211 A	2	eeee eeee Oeeee	2222		0000 0000 55000 57000	ww. T	132 388 888
INC DLA12084D8112 DLA12084D8112 DLA12084D8112 DLA12084D8112 DLA12085D8112 DLA12085C8117 DLA12085D8117 DLA12085D8117 DLA12085D8117 DLA12085D8117 DLA12085D8117 DLA12085D8117 DLA12085D8117 DLA12085D8117	Shelton 841010 841010 841030 841030 850130 85025 85020 850807 850710 850710 850710 850726 850726 850726 850730 850726 850930 850930 850930 850930 850930 850930	A COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	00000000000000000000000000000000000000	സസസസധസനസസസസസ പപഗപപപപപപപപപപപപ o 4	33000000000000000000000000000000000000	0504711416 10504711416 10504711416 10504711416 10504711416 10504711416 10504711416	0 +		000000000000000000000000000000000000000	~~~~~~~	000000000000000000000000000000000000000	ณญญญญญญญพล	01 64 691 010 64 691 010 010 010 010 010 010 010 010 010 010
RATED F0960384C4308	Shelton 841024 1285	A7 ABC	2 2 2	3 1 Cor	2 1015 5	055315154 J	6810	0 1 1 1	2 1 1	-	2 000	ĸ	28
DAAJ0985CB273	Shelton 850729 4820	A1B AHA	2 2 2	3 1 Cor	2 1015 1	080840622	6810	7 7 7	2 1 1	~	2 000	ស	67
IES CORP F0960384C1213	Shelton 850312 1615 CIT	A1A AHD Y TOTAL	2 2 2	C 2 &	2 0200 1	001344142 J ,526 **	6810 1 1 1	1 1 1	3 1 1	-	2 100	_	2,345~

1,933			2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	33	7480 7480 7480 7480 7480 7480 7480 7480	121 91	229 1577 189 189 121 121 500-
PAGE	~ <u>2</u> 0		e				-
1	0 D	s	ហហហហហហហហហ		ทศพทศสทสท	សស	មាលមាលមាលមាល
1	D DDDD	2 000	000000000		00000000	2 000 2 000	000000000000000000000000000000000000000
1	0-0	: →	<b>наннарана</b>			77	
3	മ െ	. →	нененене	0	нененене		нанананан
1	<b>△</b> ∞	60	8	80	<b>0</b>	60	8
- 1	0 ~	~	_ ทุกทุกทุกทุก	•		788	
	စ	~	ныныныны		<b>HHHHHNNHN</b>		нанананан
1	0			_ 0			
3	0 4	870	0	570	0 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4 6 4	8044	0
	_ ::	1 60	6	69	0	<b>64</b> ε	0
1		8	пипипипип	_	uuuuuuuuu		
5		N4	ν σ∢	0	9	ហ្គ	ŭ
		071 N	9 XX + 1	448	6 8 4 4 4 4	58 <b>₹</b> *	414
ì		120	503	18,	4	30:	34.
1		်က် ကြေ	ñ	07	0111 2 2 99	37	07
	ပေဖ	. °		0	_ _ _ _ _	022	
3	ပ	เก	സസസ സസസ്		<b>4</b>	~	でいるしょうすることも
¥ .	4444		1600 1600 1600 1001 1001		0200 1015 1013 1013 1013 0102 0102		100000 100000 100000 100000 100000
200	ပက	i E''	<b>E</b> 2221112222	E	E0000000000	E	E00000000000
<b>a</b> !	0 %	iŏΤ	လ န	ပိ	84 0	ပိ	ပိ
3	3 T	3 1		9	N44444444	66 66	
48	8-10		NOUNGOUNG BBBGBGGGGGG	2	0000000000	00	4440000000
	<b>m</b> →0	1 0	annananan	7	пипипипип	00	имимимими
- 1	മെ	. 2	пппппппппп	8	>กกกกกกกกก	20	***************************************
8	8880	000	O COCCER C C C C C C C C C C C C C C C C C C C	000	BSG BSG BSG BSG BSG BSG BSG BSG BSG BSG	000 000 01AL	
ARD	00∞00	, w	25E	, 60 H	+8888888+ +8888884+	500	
A	٠	יא ו יא	HOCONNOCON HOCONNOCON HOCONNOCON	20 20	100000000H	±25.0 +00.50	
<b>9</b> _ {	ı DD∞≪	104	344477949WO	95		ASST	14221122222
A	)	1 E 0	SHHHHHHHHHH	<b>3</b> .	#0000000000	#99E	₹0xx0000000
NT.	. M. M	1 W O	044000044 00000000 0000000000000000000	So 123	32284237 33284337 332848	So 617 628 CON	S012300000000000000000000000000000000000
CON	33.	i o	400000040	20	00000000	200	4004400040
Ψ			60 60 60 60 60 60 60 60 60	00	00 00 00 00 00 00 00 00	00 00	<b>∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞</b>
Z I	100	1	00000000000000000000000000000000000000	8	478047460	വവ	ოოოდდ <b>○○▼</b> თთ
<u> </u>	<u>∞</u> –	1 60	M1114002200	±‰ H‰	31324 31323 31323	313	
6	1 M	¦₽8	#55555555 \$45555555	 S5	\$25555555 \$25555555	လ္လ	22144442000 22144442000 22140000000
ST		·≻∞	>∞∞∞∞∞∞∞∞ 444≀≀≀≀≀≀∪	85		88	<b>₹</b> ∞∞∞∞∞∞∞∞∞∞∞
LI	· ₩		9AFDAAAA 23000000000000000000000000000000000	ATI K85	80011 80011 80111	120	66666666666666666666666666666666666666
S	- 00	: Z →		SOR	X w w w w w w w w w w w w w w w w w w w	33	NAKAAAAAHHH
H	<u>1</u> 00 →	i OZ	000000002	<del>ير</del> و	<b>4</b>	00	00424684608
AP	AA 22	080 011	0840000000 08400000004	84	₹000041000 ₩0000400440	20	しんのもんのようこのこ
8	<b>≪</b>	KF C	7 00111100400 06110840201	F3 00	740040000 188000	NC 724	NO010000400
GEC	<b>4</b> €	129		LME 7		H <sub>0</sub> 0	OOO00000000
- 1	33	A	ZCAPAPAPA LACAPAPAPA LACAPAPAPA LACAPAPAPA LACAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA	9 - E	#0000000 <del>*</del>	122 <u>8</u>	-0000000mmm
	<b>₹</b> €	20	<u>o</u>	X T A	<u>Serererere</u>	¥00	O < < < r r r r r r r r r r
T11	1 0C 0. 1-	NSI 10	N N N N N N N N N N N N N N N N N N N	<b>5</b> 2	000000000000000000000000000000000000000	<b>12</b> 80	N 000000000000000000000000000000000000
2		mg/s	<u> </u>	<b>2</b> 0	ญผนผนผนผน	244	S⊣⊣

1,935		1,264 370	56	55	4.	7. 67. 67. 67. 67. 67. 67. 67. 67. 67. 6	52
PAGE	~ <u>5</u> 6						
	2 T C C C C C C C C C C C C C C C C C C	กเกษเกษท	ĸ	ĸ	-	⊣ស⊣⊣សលសលសល ⊶ พ⊣⊣ស សស សស	-
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000000	000	000	000	000000000000000000000000000000000000000	000
	0-10	44444	7		. 7	00 E0 0000 0 0000000000000000000000000	~
	0 6	. 44444 . 44444	1 5	_			
i		•	σ. <b>-</b>	<b>6</b> →	<b>o</b> →	0	o <b>⊣</b>
;	۸ ۵	0 0000000	٥2	°2	0 2	<sup>©</sup>	°0
	<b>ه</b> ۵			-	2		8
	ر م		-	-			-
1	0 4	: 0 : 15	80	50	20	00	20
	D 00	80	크	12	13 1	Mandanandan da dada da da A	E -
	2	<b>                                   </b>	~	~			
	0-0	~ <b>&lt;</b>	7	0	2	0	7 7
i	8-8	<b>4</b> 7 4	39	တ္	505	968	19(
,	ပေရ	4 X	34	<b>4</b> 3	071	ξ. Z	8 Z
i	0 %	013 1 1 25 53	514	011	920	011,	812 2 2
	U 6		, S	ద్ద	ల్ల	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
:	ပြဲ	वयवयनव १००	'n	ιn.	<b>-</b>	NN⊣N4NNN444 <i>ক 4444 4</i> N 4N 	_
*	. Q • 4	1009 1009 1009 1009	1100	1013	0102	101123 0 00122 101120123 0 00122 10112013 0 00122 10112013 0 00122	
5	ပေက	<u> </u>	E0	<u> 5</u> 0	E0	<u> </u>	<u> </u>
SEP 8	C C	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Con	Con	Con		2 Gg
	<b>20</b> → €	COOMM	က	က	က	<i></i>	4
*		444444	~	8	8		8
œ '	8 40	, ииииии , ииииии	2	2	2	0000000000000000000000000000000000000	2
8	80 & C	A A C C C C C C C C C C C C C C C C C C	ngton 000	000	AHQ ;	COLHITHITHTHTHTTHTTHTODAY	r BSD
<u> </u>		A A A A A A A A A A A A A A A A A A A	1111 C9E	indha A18	inds A18	TO COCOCOPOCOCO CO F	indso AlB
ACT		,	uth W AD92	uth W 2925	uth W 2995	164 164 166 166 166 166 166 166 166 166	uth W 2840
ONT	3333	. NRNNNN . OOOOOO . OXO®KKO	So 50725	So 50425	So 50325	0091204000000000000000000000000000000000	50723
ш	, <b>6</b> 0 m		60	80	60	00 00 00 00 00 00 00 00 00 00 00 00 00	60
OF PRI		5001 300427 300427 300427 300427 300427 300427 500400	SOCIATES 85C2244	1AT ION 15C2276	IC 15CA661	55 C C C C C C C C C C C C C C C C C C	14G1390
HIC LIS	888888 111111	11151 11151	RING AS NODO14	S CORPOR DLASOO8	WORKS IN	OUNTTETETETETETETETETETETETETETETETETETET	F0960384G13
RAP	A AAAA 3 2222	1000 1000 1000 1000 1000 1000 1000 100	NGINEE!	ONTROL 1733	IRON (	N. N. N. N. N. N. N. N. N. N. N. N. N. N	THODS 0855
	AAAA	1 0000mm 1 00000mm 1 00000mm	NCE EN	ပိုင္က	ALTON AJ09	A	TRO ME FD05
STII	FOR	. <u>⊢</u> №№ ⊶	SCIE!	DYNAMIC 4 07 0	AIW-/	711000000000000000000 <del>0</del>	ELECT 3 10

■ スプンドランド■ カステン・シストトラー アンフェ 関係なるなどのなるを表示するとなるなど間です。2

1,936		100 100 100 100 100 100 100 100 100 100	4.24.24.24.24.24.24.24.24.24.24.24.24.24
PAGE	87 AMOUNT (\$000)		
	00 D	<u> </u>	พศพศศศพศศศศศศศศษพลศศพพลศศพาสศศ
	DDDD 12 ABBC	00000000	
	0	000000000	$\alpha$
1	0-0	l <del>d</del> ededededed i	
	<u> </u>	l HAHAHAHAA I	Oddadadadadadadadadadadadada
	∞ 0	0	0
	0 ^	4444444444	นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
	9 9	-000000000	- ממחחחהממממהמחמחשהמחמחהמחמחהחחחחח
1	מ ם		
	0 4	N	
	_ ``	Madaaaaaa   a   <b>C4</b>	O POPOSTO POPO
	1 2	-000000000	
	0-0	t _	V (anatomia and anatomia and anatomia and and and and and and and and and an
	829		92
	ပ ၈	0 ****	F 8
	ပ ထ	00000000	<b>4</b> 0
	) r		7
1	ပ ဖ		הההההההההההההההההההההההההההחחחה
1	ပ	l HAHAHAHAH I	
£ ≺	CCCC		00000000000000000000000000000000000000
8	ပြင	E000000000	E иминичиничиничиничиничиничиничиничини
	υ <sub>α</sub>	· <b>=</b>	0
00	C C		00 4 4 4
- SEP 8	3 1 C C		
4 - SEP 8	B B C C 1 1 2 3 1 2		
84 - SEP 8	B B B C C 0 2 3 1 2		
CT 84 - SEP 8	B B B B C C C 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1		
T 84 - SEP 8	BBB B B B C C 888 1 1 1 1 CCC 9 0 2 3 1 2	BSD 2 2 3 1 4 8 8 5 2 2 3 1 4 8 8 5 2 2 2 3 1 8 8 5 2 2 2 3 1 8 8 5 2 2 2 3 1 8 8 5 4 8 5 5 4 8 5 5 4 8 5 5 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5 6 5	AAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
WARDS OCT 84 - SEP 8	BBB BBB B B B C C 888 888 1 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1	Ale BSD 2 2 3 3 4 4 18 BSD 2 2 2 3 1 4 18 BSD 2 2 2 3 1 4 18 BSD 2 2 2 3 1 4 18 BSD 2 2 2 3 1 4 18 BJH 2 2 2 3 1 1 4 18 BJH 2 2 2 3 1 1 10 10 10 10 10 10 10 10 10 10 10 10	AAIBB BSSD 22223311 AAIBB BSSD 22223311 AAIBB BSSD 22223311 AAIBB BSSD 222223311 AAIBB BSSD 22223311 AAIBB BSSD 222223311 AAIBB BSSD 222223311 AAIBB BSSD 22223311 AAIBB BSSD 222223311 AAIBB BSD 222223311 AAIBB BSSD 222223311 AAIBB BSSD 222223311 AAIBB BSSD 222223311 AAIBB BSD 2222223311 AAIBB 22222223311 AAIBB 22222223311 AAIBB 2222223311 AAIBB 22222223311 AAIBB 2222222
T AWARDS OCT 84 - SEP 8	8888 888 88 1 1 1 C C AAAA BBB CCC 9 0 2 3 1 2	Windsor 0 AIB BSD 2 2 3 2 4 0 AIB BSD 2 2 2 3 1 0 AIB BJH 2 2 2 3 1 0 AIB BJH 2 2 2 3 1 1 OR TOTAL	A A SECOND SECON
NTRACT AWARDS OCT 84 - SEP 8	888 888 888 1 1 1 2 C 333 AAAA BBB CCC 9 0 2 3 1 2	South Windsor 726 2840 A18 BSD 2 2 2 3 1 4 607 4730 A18 BSD 2 2 2 3 1 806 2840 A18 BSD 2 2 2 3 1 808 2840 A18 BSD 2 2 2 3 1 919 2840 A18 BSD 2 2 2 3 1 919 2840 A18 BJH 2 2 2 3 1 924 2840 A18 BJH 2 2 2 3 1 CONTRACTOR TOTAL	South Winds or 1255 2840 AlB AHA 2 2 1 3 1 1 2 2 2 2 2 4 1 1 2 2 2 2 2 3 1 1 2 2 2 2 2 2 2 2 3 1 1 2 2 2 2
CONTRACT AWARDS OCT 84 - SEP 8	BBBBB BBBB BBB BB BB C C 833333 AAAA BBB CCC 9 0 2 3 1 2	South Windsor 50726 2840 A18 BSD 2 2 2 3 1 4 50801 44730 A18 BSD 2 2 2 3 1 50806 2840 A18 BSD 2 2 2 3 1 50806 2840 A18 BSD 2 2 2 3 1 50919 2840 A18 BSD 2 2 2 3 1 50919 2840 A18 BJH 2 2 2 3 1 50919 2840 A18 BJH 2 2 2 3 1 50924 2840 A18 BJH 2 2 2 3 1	South Winds or 50125 2840 AlB AHA 2 2 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
E CONTRACT AWARDS OCT 84 - SEP 8	BRBBBB BBBB BBB BB B B C C 8 333333 AAAA BBB CCC 9 0 2 3 1 2	South Windsor 850726 2840 A18 BSD 2 2 2 3 1 4 850801 4730 A18 BSD 2 2 2 3 1 850806 2840 A18 BSD 2 2 2 3 1 850818 2840 A18 BSD 2 2 2 3 1 850919 2840 A18 BSD 2 2 2 3 1 850919 2840 A18 BJH 2 2 2 3 1 850919 2840 A18 BJH 2 2 2 3 1 850924 2840 A18 BJH 2 2 2 3 1	South Windsor 0125 2840 AIB AHA 2 2 1 3 0125 2840 AIB AHA 2 2 2 3 1 0125 2840 AIB AHA 2 2 2 3 1 0125 2840 AIB BSG 2 2 2 4 1 0125 2840 AIB BSG 2 2 2 4 1 0125 2840 AIB BSG 2 2 2 4 1 0123 2840 AIB BSG 2 2 2 3 1 01213 2840 AIB BSG 2 2 2 3 1 01213 2840 AIB BSG 2 2 2 3 1 0122 2840 AIB BSG 2 2 2 3 1 0123 2840 AIB BSG 2 2 2 3 1 0125 2840 AIB BSG 2 2 2 3 1 0125 2840 AIB BSG 2 2 2 3 1 0126 2840 AIB BSG 2 2 2 3 1 0127 2840 AIB BSG 2 2 2 3 1 0128 2840 AIB BSG 2 2 2 3 1 0130 2840 AIB BSG 2 2 2 3 1 0131 2840 AIB BSG 2 2 2 3 1 0131 2840 AIB BSG 2 2 2 3 1 0131 2840 AIB BSG 2 2 2 3 1 0131 2840 AIB BSG 2 2 2 3 1 0131 2840 AIB BSG 2 2 2 3 1 0131 2840 AIB BSG 2 2 2 3 1 0131 2840 AIB BSG 2 2 2 3 1 0131 2840 AIB BSG 2 2 2 3 1 0131 2840 AIB BSG 2 2 2 3 1 0131 2840 AIB BSG 2 2 2 3 1 0132 2840 AIB BSG 2 2 2 3 1 0133 2840 AIB BSG 2 2 2 3 1 0133 2840 AIB BSG 2 2 2 3 1 0133 2840 AIB BSG 2 2 2 3 1 0133 2840 AIB BSG 2 2 2 3 1 0133 2840 AIB BSG 2 2 2 3 1 0145 2840 AIB BSG 2 2 2 3 1 0153 2 840 AIB BSG 2 2 2 3 1 0153 2 840 AIB BSG 2 2 2 3 3 1 0153 2 840 AIB BSG 2 2 2 3 3 1 0153 2 840 AIB BSG 2 2 2 3 3 1 0153 2 840 AIB BSG 2 2 2 3 3 1 0153 2 840 AIB BSG 2 2 2 3 3 1 0153 2 840 AIB BSG 2 2 2 3 3 1 0153 2 840 AIB BSG 2 2 2 3 3 1
CONTRACT AWARDS OCT 84 - SEP 8	BB BBBBB BBB BBB BB B B C C 8 1 1 1 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 3 3 3	South Windsor 850726 2840 A18 BSD 2 2 2 3 2 4 850607 4730 A18 BSD 2 2 2 3 1 850806 2840 A18 BSD 2 2 2 3 1 850808 2840 A18 BSD 2 2 2 3 1 850919 2840 A18 BSD 2 2 2 3 1 850919 2840 A18 BJH 2 2 2 3 1 850924 2840 A18 BJH 2 2 2 3 1 850924 2840 A18 BJH 2 2 2 3 1	850125 2840 AIB BSG 22 2 3 1 850121 2840 AIB BSG 22 2 3 1 850121 2840 AIB BSG 22 2 3 1 850212 2840 AIB BSG 22 2 3 1 850212 2840 AIB BSG 22 2 3 1 850212 2840 AIB BSG 22 2 3 1 850212 2840 AIB BSG 22 2 3 1 850212 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2 840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2840 AIB BSG 22 2 2 3 1 850123 2 2 3 1 850123 2 2 3 1 850123 2 2 3 1 850123 2 2 3 1 850123 2 2 3 1 850123 2 2 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 2 3 3 1 850123 2 3 3 1 850123 2 3 3 1 850123 2 3 3 1 850123 2 3 3 1 850123 2 3 3 1 850123 2 3 3 1 850123 2 3 3 1 850
PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBB BBBBB BBBB BBB B B B C C B B B B	298 850726 2840 AIB BSD 2 2 2 3 2 4 38 850607 4730 AIB BSD 2 2 2 3 1 850607 4730 AIB BSD 2 2 2 3 1 850808 2840 AIB BSD 2 2 2 3 1 850913 2840 AIB BSD 2 2 2 3 1 850919 2840 AIB BSD 2 2 2 3 1 850919 2840 AIB BJH 2 2 2 3 1 58 850919 28	South Windsor  850125 2840 AIB AHA 2 2 1 3  850125 2840 AIB AHA 2 2 2 3 1  8504125 2840 AIB AHA 2 2 2 3 1  8504125 2840 AIB BHA 2 2 2 3 1  850412 2840 AIB BSG 2 2 2 4 1  850412 2840 AIB BSG 2 2 2 4 1  850412 2840 AIB BSG 2 2 2 4 1  850412 2840 AIB BSG 2 2 2 3 1  841213 2840 AIB BSG 2 2 2 3 1  841220 2840 AIB BSG 2 2 2 3 1  841220 2840 AIB BSG 2 2 2 3 1  850123 2840 AIB BSG 2 2 2 3 1  850121 2840 AIB BSG 2 2 2 3 1  850212 2840 AIB BSG 2 2 2 3 1  850212 2840 AIB BSG 2 2 2 3 1  850213 2840 AIB BSG 2 2 2 3 1  850213 2840 AIB BSG 2 2 2 3 1  850213 2840 AIB BSG 2 2 2 3 1  850213 2840 AIB BSG 2 2 2 3 1  850213 2840 AIB BSG 2 2 2 3 1  850311 2840 AIB BSG 2 2 2 3 1  850312 2840 AIB BSG 2 2 2 3 1  850312 2840 AIB BSG 2 2 2 3 1  850313 2840 AIB BSG 2 2 2 3 1  850315 2840 AIB BSG 2 2 2 3 1  850315 2840 AIB BSG 2 2 2 3 1  850315 2840 AIB BSG 2 2 2 3 1  850315 2840 AIB BSG 2 2 2 3 1  850315 2840 AIB BSG 2 2 2 3 1  850315 2840 AIB BSG 2 2 2 3 1  850315 2840 AIB BSG 2 2 2 3 1  850315 2840 AIB BSG 2 2 2 3 1  850315 2840 AIB BSG 2 2 2 3 1  850315 2840 AIB BSG 2 2 2 3 1  850316 285031 2840 AIB BSG 2 2 2 3 1  850317 885031 2840 AIB BSG 2 2 2 3 1  850318 85032 2 8 40 AIB BSG 2 2 2 3 1  85032 2 8 40 AIB BSG 2 2 2 3 1  85033 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBB BBBBB BBBB BBB BB B C C 8 1111111 333333 AAAA BBB CC 9 0 2 3 1 2	C1298 850726 2840 AIB BSD 2 2 3 2 4 C2318 850607 4730 AIB BSD 2 2 2 3 1 850607 4730 AIB BSD 2 2 2 3 1 850608 2840 AIB BSD 2 2 2 3 1 850913 2840 AIB BSD 2 2 2 3 1 850913 2840 AIB BSD 2 2 2 3 1 63431 850919 2840 AIB BJH 2 2 2 3 1 63508 850919 2840 AIB BJH 2 2 2 3 1 6386 850919 2840 AIB BJH 2 2 2 3	CA038 850125 2840 A18 AHA 2 2 1 3 CA567 850125 2840 A18 AHA 2 2 2 3 1 A S 0 1 2 2 2 4 1 A S 0 2 2 2 3 1 A S 0
T OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBB BBBBB BBBB BBB B B B C C 11111111	85C1298 850726 2840 AIB BSD 2 2 3 2 4 85C2388 850607 4730 AIB BSD 2 2 2 3 1 85C2318 850607 4730 AIB BSD 2 2 2 3 1 85C3118 850806 2840 AIB BSD 2 2 2 3 1 85C3157 850813 2840 AIB BSD 2 2 2 3 1 85C3381 850919 2840 AIB BSD 2 2 3 1 85C34919 2840 AIB BJH 2 2 2 3 1 85C34919 2840 AIB BJH 2 2 2 3 1 85C3806 850919 2840 AIB BJH 2 2 2 3 1 85C3806 850924 2840 AIB BJH 2 2 2 3 1 85C3806 850924 2840 AIB BJH 2 2 2 3 1	\$5CA038 850125 2840 AIB AHA 2 2 1 3 85CA638 850125 2840 AIB AHA 2 2 2 3 1 85CA657 8504125 2840 AIB AHA 2 2 2 3 1 85CA657 850412 2840 AIB AHA 2 2 2 3 1 8401390 850412 2840 AIB BAHA 2 2 2 3 1 8401390 850412 2840 AIB BAHA 2 2 2 3 1 85CA437 850412 2840 AIB BSG 2 2 2 4 1 85CA613 2840 AIB BSG 2 2 2 4 1 85CA613 2840 AIB BSG 2 2 2 3 1 85CC0204 850412 2840 AIB BSG 2 2 2 3 1 85CC0204 841220 2840 AIB BSG 2 2 2 3 1 85CC031 850123 2840 AIB BSG 2 2 2 3 1 85CC031 850123 2840 AIB BSG 2 2 2 3 1 85CC039 85CC030 2840 AIB BSG 2 2 2 3 1 85CC030 85CC030 2840 AIB BSG 2 2 2 3 1 85CC030 2840 AIB BSG 2 2 2 3 1 85CC030 2840 AIB BSG 2 2 2 3 1 85CC030 2840 AIB BSG 2 2 2 3 1 85CC030 2840 AIB BSG 2 2 2 3 1 85CC031 2840 AIB BSG 2 2 2 3 1 85CC031 2840 AIB BSG 2 2 2 3 1 85CC031 2840 AIB BSG 2 2 2 3 1 85CC031 2840 AIB BSG 2 2 2 3 1 85CC1246 85C021 2840 AIB BSG 2 2 2 3 1 85CC1246 85C021 2840 AIB BSG 2 2 2 3 1 85CC1246 85C021 2840 AIB BSG 2 2 2 3 1 85CC1246 85C021 2840 AIB BSG 2 2 2 3 1 85CC1259 85CC1240 AIB BSG 2 2 2 3 1 85CC1310 85C021 2840 AIB BSG 2 2 2 3 1 85CC1310 85C021 2840 AIB BSG 2 2 2 3 1 85CC1353 2840 AIB BSG 2 2 2 3 1 85CC1350 2 2 2 3 1 85CC1350 2 2 2 3 1 85CC1350 2 2 2 3 1 85CC1350 2 2 2
IST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	T) South Windsor Con Con Con Con Con Con Con Con Con Con	South Windsor  0985CA038  850125 2840 A18 AHA 2 2 1 3  0985CA667  8500125 2840 A18 AHA 2 2 2 3 1  0985CA667  8500125 2840 A18 AHA 2 2 2 3 1  0384G1390  8500125 2840 A18 BNG 2 2 2 4 1  0384G1390  8500125 2840 A18 BNG 2 2 2 4 1  0384G1390  8500125 2840 A18 BNG 2 2 2 4 1  0384G1390  8500125 2840 A18 BNG 2 2 2 3 1  0185C0204  8500123 2840 A18 BNG 2 2 2 3 1  0185C0204  841220 2840 A18 BNG 2 2 2 3 1  0185C0705  841220 2840 A18 BNG 2 2 2 3 1  0185C0705  841220 2840 A18 BNG 2 2 2 3 1  0185C0705  850121 2840 A18 BNG 2 2 2 3 1  0185C0705  850121 2840 A18 BNG 2 2 2 3 1  0185C0107  850130 2840 A18 BNG 2 2 2 3 1  0185C1059  850212 2840 A18 BNG 2 2 2 3 1  0185C1246  850212 2840 A18 BNG 2 2 2 3 1  0185C1246  850213 2840 A18 BNG 2 2 2 3 1  0185C1246  850213 2840 A18 BNG 2 2 2 3 1  0185C1246  850213 2840 A18 BNG 2 2 2 3 1  0185C1259  850221 2840 A18 BNG 2 2 2 3 1  0185C1310  850311 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850222 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  850221 2840 A18 BNG 2 2 2 3 1  0185C1326  9185C1326  92850
LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ONT)  50uth Windsor  460185C1298 850726 2840 A18 BSD 2 2 3 2 4  460185C2318 850607 4730 A18 BSD 2 2 2 3 1  460185C3118 850806 2840 A18 BSD 2 2 2 3 1  460185C3157 850806 2840 A18 BSD 2 2 2 3 1  460185C3381 850813 2840 A18 BSD 2 2 2 3 1  460185C3481 850819 2840 A18 BSD 2 2 2 3 1  460185C3488 850819 2840 A18 BJH 2 2 2 3 1  460185C3588 850819 2840 A18 BJH 2 2 2 3 1  460185C3606 850874 2840 A18 BJH 2 2 2 3 1	CONTRICATES SOUTH WINDS OF A 18 A 19 A 19 A 19 A 19 A 19 A 19 A 19
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 11111111	South Windsor 60185C1298 850726 2840 A18 BSD 2 2 2 3 2 4 60185C2388 850607 4730 A18 BSD 2 2 2 3 1 60185C3118 850806 2840 A18 BSD 2 2 2 3 1 60185C3157 850806 2840 A18 BSD 2 2 2 3 1 60185C3157 850808 2840 A18 BSD 2 2 2 3 1 60185C3493 850919 2840 A18 BJH 2 2 2 3 1 60185C3588 850919 2840 A18 BJH 2 2 2 3 1 60185C3606 850919 2840 A18 BJH 2 2 2 3 1 CONTRACTOR TOTAL	South Windsor Alb Alb Alb Carlot Scale School Schoo
PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	\$\frac{\( \cong \)}{\( \frac{1}{2} \) \\ \frac{1}{2} \\ \frac{1} \\ \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}{2} \	DAAJO985CA038 850125 2840 AIB AHA 2 2 1 3 DAAJO985CA038 850125 2840 AIB AHA 2 2 2 3 1 DAAJO985CA038 850125 2840 AIB AHA 2 2 2 3 1 DAAJO985CA667 850927 2840 AIB AHA 2 2 2 3 1 DAAJO985CA667 850927 2840 AIB BNG 2 2 2 4 1 DAAJO985CA667 8509215 2840 AIB BNG 2 2 2 4 1 DAAJO985CA667 850115 2840 AIB BNG 2 2 2 4 1 DAAJO985CA6439 850115 2840 AIB BNG 2 2 2 4 1 DAAJO985CA667 850115 2840 AIB BNG 2 2 2 3 1 DAAJO985CA661 850123 2840 AIB BNG 2 2 2 3 1 DAAJO985CA661 850123 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841213 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841220 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841220 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841220 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841220 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841220 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 850130 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 85010 2 2 2 3 1 DAAJO985CO610 85010 2 2 2 3 1 DAAJO985CO610 85010 2 2 2 3 1 DAAJO985CO610 85010
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 8 2 2 2 2 111111111111111111111111111	HODS (CONT)  80.78 F3460185C1298 850726 2840 A18 BSD 2 2 2 3 2 4  0878 F3460185C2388 850807 4730 A18 BSD 2 2 2 3 1  0929 F3460185C2318 850806 2840 A18 BSD 2 2 2 3 1  0899 F3460185C3157 850808 2840 A18 BSD 2 2 2 3 1  1059 F3460185C3157 850808 2840 A18 BSD 2 2 2 3 1  1058 F3460185C3381 850919 2840 A18 BSD 2 2 2 3 1  1058 F3460185C3381 850919 2840 A18 BJH 2 2 2 3 1  1147 F3460185C3808 850919 2840 A18 BJH 2 2 2 3 1  1147 F3460185C3808 850919 2840 A18 BJH 2 2 2 3 1	DAAJO985CA038 850125 2840 AIB AHA 2 2 1 3 DAAJO985CA038 850125 2840 AIB AHA 2 2 2 3 1 DAAJO985CA038 850125 2840 AIB AHA 2 2 2 3 1 DAAJO985CA667 850927 2840 AIB AHA 2 2 2 3 1 DAAJO985CA667 850927 2840 AIB BNG 2 2 2 4 1 DAAJO985CA667 8509215 2840 AIB BNG 2 2 2 4 1 DAAJO985CA667 850115 2840 AIB BNG 2 2 2 4 1 DAAJO985CA6439 850115 2840 AIB BNG 2 2 2 4 1 DAAJO985CA667 850115 2840 AIB BNG 2 2 2 3 1 DAAJO985CA661 850123 2840 AIB BNG 2 2 2 3 1 DAAJO985CA661 850123 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841213 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841220 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841220 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841220 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841220 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 841220 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 850130 2840 AIB BNG 2 2 2 3 1 DAAJO985CO610 85010 2 2 2 3 1 DAAJO985CO610 85010 2 2 2 3 1 DAAJO985CO610 85010 2 2 2 3 1 DAAJO985CO610 85010
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ETHODS (CONT)  8078 F3460185C1298 850726 2840 A18 BSD 2 2 2 3 2 4  0878 F3460185C2388 850807 4730 A18 BSD 2 2 2 3 1  0929 F3460185C2318 850806 2840 A18 BSD 2 2 2 3 1  0899 F3460185C3157 850808 2840 A18 BSD 2 2 2 3 1  1059 F3460185C3157 850808 2840 A18 BSD 2 2 2 3 1  1059 F3460185C3157 850919 2840 A18 BSD 2 2 2 3 1  1058 F3460185C3381 850919 2840 A18 BJH 2 2 2 3 1  1147 F3460185C3808 850919 2840 A18 BJH 2 2 2 3 1  CONTRACTOR TOTAL	ETHODS INC  DAJ0985CA038  850125 2840 AIB AHA 2 2 1 3  1550 DAAJ0985CA667  850125 2840 AIB AHA 2 2 2 3 1  2828 DAAJ0985CA667  850125 2840 AIB AHA 2 2 2 3 1  2828 DAAJ0985CA667  850125 2840 AIB AHA 2 2 2 3 1  2836 FO960384G1390  850125 2840 AIB BNG 2 2 2 4 1  0584 F0960384G1390  850125 2840 AIB BNG 2 2 2 4 1  0584 F0960384G1390  850125 2840 AIB BNG 2 2 2 3 1  0584 F0960385CA437  850125 2840 AIB BNG 2 2 2 3 1  0584 F3460185C0481  841220 2840 AIB BNG 2 2 2 3 1  0218 F3460185C0739  841220 2840 AIB BNG 2 2 2 3 1  0218 F3460185C0739  841220 2840 AIB BNG 2 2 2 3 1  0218 F3460185C0739  850125 2840 AIB BNG 2 2 2 3 1  0218 F3460185C0739  850125 2840 AIB BNG 2 2 2 3 1  0319 F3460185C0739  850121 2840 AIB BNG 2 2 2 3 1  0317 F3460185C0739  850121 2840 AIB BNG 2 2 2 3 1  0318 F3460185C0739  850121 2840 AIB BNG 2 2 2 3 1  0318 F3460185C0739  850121 2840 AIB BNG 2 2 2 3 1  0318 F3460185C0739  850120 2840 AIB BNG 2 2 2 3 1  0318 F3460185C0739  850121 2840 AIB BNG 2 2 2 3 1  0434 F3460185C1247  850121 2840 AIB BNG 2 2 2 3 1  0438 F3460185C1247  850121 2840 AIB BNG 2 2 2 3 1  0438 F3460185C1247  850121 2840 AIB BNG 2 2 2 3 1  0455 F3460185C1247  850130 2840 AIB BNG 2 2 2 3 1  0456 F3460185C1247  850121 2840 AIB BNG 2 2 2 3 1  0458 F3460185C1247  850121 2840 AIB BNG 2 2 2 3 1  0458 F3460185C1247  850121 2840 AIB BNG 2 2 2 3 1  0458 F3460185C1254  850121 2840 AIB BNG 2 2 2 3 1  0458 F3460185C1254  850121 2840 AIB BNG 2 2 2 3 1  0458 F3460185C1254  850121 2840 AIB BNG 2 2 2 3 1  0478 F3460185C1328  850121 2840 AIB BNG 2 2 2 3 1  0478 F3460185C1328  850121 2840 AIB BNG 2 2 2 3 1  0478 F3460185C1323  850121 2840 AIB BNG 2 2 2 3 1  0478 F3460185C1323  850121 2840 AIB BNG 2 2 2 3 1  0478 F3460185C1323  850121 2840 AIB BNG 2 2 2 3 1  0478 F3460185C1323  850121 2840 AIB BNG 2 2 2 3 1  0478 F3460185C1323  850121 2840 AIB BNG 2 2 2 3 1  0478 F3460185C1323  850121 2840 AIB BNG 2 2 2 3 1  0478 F3460185C1323  850121 2840 AIB BNG 2 2 2 3 1  0478 F3460185C1323  850121 2840 AIB BNG 2 2 2 3 1  0478 F3460185C1323  850121 2840 AIB BNG 2 2 2 3 1  04
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	METHODS (CONT)  South Windsor  O5 0878 F3460185C1298 8506726 2840 A18 BSD 2 2 3 3 2 4  O5 0829 F3460185C2318 850607 4730 A18 BSD 2 2 2 3 1  O5 0829 F3460185C3118 850806 2840 A18 BSD 2 2 2 3 1  O5 0829 F3460185C3118 850806 2840 A18 BSD 2 2 2 3 1  O5 1089 F3460185C3131 850813 2840 A18 BSD 2 2 3 1  O5 1089 F3460185C3493 850819 2840 A18 BJH 2 2 2 3 1  O5 1087 F3460185C3493 850819 2840 A18 BJH 2 2 2 3 1  O5 1147 F3460185C3808 850814 2840 A18 BJH 2 2 2 3 1  CONTRACTOR TOTAL	PETHODS INC  99 0500 DAAJ0985CA038 850125 2840 A18 AHA 2 2 1 3 1 3 0 0 0 0 DAAJ0985CA637 850125 2840 A18 AHA 2 2 2 3 1 3 1 3 0 0 0 0 DAAJ0985CA637 850125 2840 A18 AHA 2 2 2 3 1 3 1 3 0 0 0 0 DAAJ0985CA637 850125 2840 A18 AHA 2 2 2 3 1 1 4 2 0 0 0 0 0 DAAJ0985CA637 850125 2840 A18 BAHA 2 2 2 3 1 1 4 1 2 0 0 0 0 0 0 DAAJ0985CA637 850125 2840 A18 BAHA 2 2 2 3 1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	METHODS (CONT)  5 0878 F3460185C1298 850726 2840 A18 BSD 2 2 3 2 4  5 08729 F3460185C2388 850607 4730 A18 BSD 2 2 2 3 1  5 0899 F3460185C3118 850806 2840 A18 BSD 2 2 2 3 1  5 0899 F3460185C3118 850806 2840 A18 BSD 2 2 2 3 1  5 0809 F3460185C3157 850808 2840 A18 BSD 2 2 2 3 1  5 1088 F3460185C3431 850813 2840 A18 BSD 2 2 2 3 1  5 1083 F3460185C3431 850819 2840 A18 BJH 2 2 2 3 1  5 1147 F3460185C3806 850919 2840 A18 BJH 2 2 2 3 1  CONTRACTOR TOTAL	### THOOS INC
I GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	O METHODS (CONT)  O METHODS (CONT)  DOS 0878 F3460185C1298 850726 2840 A18 BSD 2 2 3 2 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	DATECTION OF STATEMENT OF THE STATEMENT

1,938		31 80 85	126	317 137 132	737 37- 118 36	59 214	2 c 0 c 0 4 6 1 10 6 2 2 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	38
	B7 AMOUN (\$000							
	00 D	ហហហ	w	សហ	- 4S	нн	ศ ศศทศทศศศศกศท	ဟ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000	000	000	000	000	0 0000000000000000000000000000000000000	000
	0-10	700	2 2	777	a	22	0 000-000000000 	1 2
	6		-		-0		-0	-
	△ ∞	Ö	00	8444	80 44	00	8-1	60
	0 0	000	1 2	444	22 2	22	0 000000000000000000000000000000000000	2 2
	2 2				-0			-
	0 4	Ñ	20	90 22 1	90	90 3	0 <b>4 44</b>	90
	2 3	ı <del></del>	713	713	713	713 1	EH	713
	0 7	000	0	000	0 00	00	о ининининини п	70
	818	12	05 *	<b>4</b> 3	06	0	62	60 ×
	ပြော	8 X 14 X	625	*	κ κ κ *	897 *	2 x xx xxxx *	& × *
		2 2	ဗ္	11	4	3 7 2	40 0 00 0000	111 <sub>2</sub> 22
	C C C	10 t 2 5 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	J.,	05 U U U S	35	3 2 3 2 272	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	J 2 , 67
	ပေဖ		123	252	ນ ທນ		e eeeeeeeeeee	-11
FY8	CCCC	99	1013	1100 1100 1100	1015 1015 1015		0102 0102 0102 0102	
	ပက	E	5	E000	E0 00	E00	Eu 00000000000000	E 7
G.	C C		ಕ್ಷಿ	9777	S <sub>1</sub> 11	1 2 B	0 777777777777	ಕ್ಕಿ
S	മ⊣ന	ოოო	m	ပညက	m00m	ოო	വനനനനനനനനന	m
	<b>20</b> →70	000	7	000	2777	77	0-00000000000000	7
∞	8 6	000	2	000 000	0000	22		2
		2007	ر د	000-	المرابد المرابد	011	A A A Q I Q R R R R R R R R R R R R R R R R R	~_
ý	. m ∞ ∪	900 000 01A	or AF OTA	- 00004	O APE	00 83 OTA		OTA
~	1 M 00 M	700B3 000B3 100B3	nds AlC Y 7	A A 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	A A 1 A A 1	7 A 18	28888888888888888888888888888888888888	ads C9E Y T
3	_ _ _ _ _ _	3000	15E	344 × P	₹0000₽	3000	30000000000000000000000000000000000000	Z ST
CT		3312 312 312 ACC	660	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	1168 1128 1128 RAC	72387 7884 784	**************************************	668 C
TRA	. BB . E	Sou 02 12 0NT	Sou 17	Sou 06 27 23 0NT	Sou 20 02 02 02 15 0NT	So u 03 26 ONT	Sou 223 223 224 229 139 130 130 130 130	So u 25
Š	33	C 22	90	080 080 080	0110 04100	60 60	000000000000000000000000000000000000000	60
ш	33	00 00 00	85	യയയ സസസ	ໝໝໝ ທຸກທຸກທ	80 80 U U	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	80
$\vdash$	888 111		0	00 <del>4</del>	<b>4</b>	ဝ၈		4
•	11	175 172 173 173 173 173 173 173 173 173 173 173	150	0010	00110 V2114	782 358	BBB26664000004 0000000000000000000000000000	<b>08</b>
ō	11	1 - 000 000 - 1	20	555	ATI 302 302 500	ည္ရင္		200 200
S	100 -	1 2 8 8 8 1 2 1 0 0 0 1 1 0 0 0	018	0500 0500 0500	90000 00000 8888	838 018	000000000000000000000000000000000000000	Ž® H& KO
_	11 88	A 4 60 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	46	AAAH	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	03 46	111111111444AAAAAAAAAAAAAAAAAAAAAAAAAA	10 10 10
Ï	; ea	7 IE	F3	A P P P P P	S OF OF	SE.	HOOOFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF	GIN F4
ΑP	A A 22	626 821 553	547	STE 238 484 611	ROL 657 520 519 635	00S 184 159	04450 04450 04450 04450 04450 04450 04450 04450	993
8	. € N	8000	INC	×8000	NO E 1001	円 O 元 円 土	E COUNTAIN TO THE TOWN TO	40
5	1 4 E	F 888	X O	#000 001 011 011	0000	₹ÖS	<b>∑</b> 000000000000000000000000000000000000	20F
	; <b>∢</b> ⋒	STO 505 05	F-1	LAS AL AL	MARTIN Opppp	TR JA DA	<b>X4</b>	## F
-	EOZ		P <b>A</b> 080	11195	X 00000 0000 0000	127 127		<b>2</b> 2
S	(N>0	i Qu44	พิพ	บี๚๚๚	<b>⊆</b> ⊣ოოო	พีงค	<u>ш</u>	IΜ

GEOGRAPHIC LIST OF PRIME	CONTRACT AWARDS OCT 84 - SEP 85 F	PAGE 1,939
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBBB BBB BB BB C C C C C C C C C	87 OUNT 0000)
LECTPIC HEATER CO INC 1. 0700 4582 DLA70085C3490 8	Stafford 50910 4520 C9E 0	43
UNITED TECHNOLOGIES CORP 2 04 AN316 0817 N0001977C0202 8. 2 04 AN316 1107 N0001977C0202 8	Stafford AHV 2 2 C 1 Conn 001344142 72020 09 1 2 000 5 841220 AC14 AIA AHV 2 2 C 1 2 1100 2 R 1 1 1 1 1 1 1 3 1 1 1 2 000 5 CONTRACTOR TOTAL CITY TOTAL 358 **	145~ 500
AVCO CORPORATION 4 05 0400 1698 DLA40085C1130 8 4 08 0400 3630 DLA40085C1130 8	Stafford Conn Conn 001367903 72090 09 2000 5850207 4920 C9E 000 2 2 3 1 2 1013 5 J 1 1 1 1 1 1 1 2 1 1 1 2 000 5850530 4920 C9E 000 2 2 2 B 1 2 1013 5 J 1 1 1 1 1 1 1 2 1 1 1 1 000 5 CONTRACTOR TOTAL 34 * 1 1 1 1 1 1 2 1 1 1 1 000 5	75 41-
UNITED TECHNOLOGIES CORP 2 01 PF161 0029 N6226983C0403 8 2 02 PF161 0098 N6226983C0403 8 2 06 PF161 0459 N6226983C0403 8 4 06 0400 2217 DAAJ0985GA024 8	Stafford Conn Conn 001344142 72090 09 1 000 5 841003 AC14 A7 000 2 2 2 C 1 2 1013 2 U 1 1 1 1 1 1 1 1 1 1 1 1 1 1 000 5 841018 AC14 A7 000 2 2 2 C 2 1 2 1013 2 U 1 1 1 1 1 1 1 1 1 1 1 1 1 000 5 850310 AC14 A7 000 2 2 2 C 1 2 1013 2 U 1 1 1 1 1 1 1 1 1 1 1 1 1 000 5 850313 6220 C9E 000 2 2 2 4 1 2 1013 1 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 200 407 88
AVCO CORPORATION 1 07 AE07 2011 DAAE0785C1081 8	Stafford Springs Conn 001367903 72300 09 1 850329 3040 A4A DJE 2 2 2 3 1 2 1013 5 J	318
UNITED TECHNOLOGIES CORP 1 04 AJOS 03SS DAAJOS85GA023 8	Stafford Springs Conn 001344142 72300 09 841231 2835 AIA AIA 2 2 2 4 1 2 1015 3 J 1 1 1 1 1 1 1 2 1 1 2 000 1 CITY TOTAL 826 **	208
AMERICAN CYANAMID COMPANY INC 1 04 AKGO 0027 DAAKGO84C0026 2 09 PF161 0792 N6226985C0250 2 09 PF161 0794 N6226985C0250	Stamford 00 2 2 2 3 1 2 1100 5 U 1 2 1 2 1 2 1 1 2 1 1 5 2 000 850628 AC11 AIC 000 2 2 2 3 1 2 1100 5 U 1 3 1 1 1 1 2 1 1 5 2 000 5 850522 AC11 AIC 000 2 2 2 3 1 2 1100 2 U 1 3 1 1 1 1 2 1 1 5 2 000 5 CONTRACTOR TOTAL 2 2 3 1 2 1100 2 S 1 5 1 1 1 1 2 1 1 5 2 000 5	& N & & O &
AMERICAN CYSTOSCOPE MAKER 3 10 FF20 0489 F4160884C1241 8 4 03 0120 0390 DLA12085C8045 8 4 08 0120 2387 DLA12085C8102 8	Stamford Conn Conn 001561364 73000 09 2 00 5 841209 6515 C9E 000 2 2 2 3 1 2 0700 1 J 1 1 1 1 1 1 1 2 1 1 2 000 5 850501 6515 C9E 000 2 2 2 3 1 2 0700 1 J 1 1 1 1 1 1 1 2 1 1 1 2 000 5 CONTRACTOR TOTAL 12 1 1 2 0700 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 40 26
AMERICAN HOSPITAL SUPPLY CORP I 06 AJ09 0835 DAAJ0985CA495 8	Stamford Conn 008963746 73000 09 5000 5 850311 8650 A18 BTP 2 2 2 1 2 4 2 0200 5 J	52

**.** 

1,940	1	459 450 0	44601≻0040 4488×10000		427	\$0%0%0% \$0%0%0%	11	63	71
PAGE	AMOUNT (\$000)								
	2 2 3 3 4 5	വവവ	ល លេលលេល	សស	-	ԻՒԿԿԿՎ	ĸ	'n	
	DDDDDD J .	999	0 000000	100	000	000000	000	000	2 000 2 100
	0	242	m 200000	77	7	000000	~	1 2	
	٥٦٥		H HHHHHM	77				-	
	മെ		-0		<b>-</b>		o.⊣	<b>6</b> →	<b>о</b>
	[Δ ∞		0 <del>-</del>	67-	1 1	22222	9	50	Ö 77
	ia ~	1 000	4 44444	~~	-	-000		-	24
	ه ۵	i aaa	a aaaaa	~-	-			<b>-</b>	
	יא בו	i	+0++++++0	330		0	0-1	Q-1	o∾⊣
	0 4	18644	00	844	000	0	8-1	00 1	8
	1 m	18777	0	33	130	730	13	13	73
	10 0	12000		HH	-	ดดดดดด	-		22
	10 -	!	0 00000	0		4	60	2	32
	1838	746	e *	<b>∧</b> I	80	80 *	78.	432	596
	ပြစ	933	623	90012	378	<b>T</b> ×	847	837	710
	ပြ ∞	8 6	0	079	N)	553 2 2 68	788	448	37.
	10 6	63	001	0	8_	36 2	9	à,	o bb
	ပြဲ ဖ			כוכו	ה ה	രപരശപപ		ທ	
	ပြေ	ပ်လ	พ พพพพพพ		ν.	<b>60000 0</b>	m	0	2
F ¥	CCC	0200 1015 1015	1100 1001 1001 1100 1100		101	0101	101	070	010
ες VC		1	EU 444444	E	E 7	E222222	6 2	0 2	0 1 1
۵.	ပြ လ		° .	<u>წ</u>	2°C	8	ٽہ	ت	ٽ ج
SE		1 0	_H HHHHHN	 44	4	ოოოოოო	က	m	ოო
,	່ໝ⊸ຕ	t	<b>∢</b> ®∆∪∢ოო∪®	90	7	999999	8	7	22
4	.¦ ∞ ⊸ ∾	1	NUNNNNNN	00	7	444444	7	7	77
90	1 -	1 000	000000000 000000000	00	8	NNNNNN	8	8	77
C C	102 0	•	0000000000	00-	-	0000004	0	0	55 55
Ç.	1880	1 0044	00000000000000000000000000000000000000	000 4	000	1000000 10000000 10000000	8	В 00	םם
APO	1 00 00 00	∷ ວິວິວິຂ	A44 A77 A77 A77 A77 A77 C9E C9E	CSE CSE CSE	A3	TOO A CO CO K	Si	္မွ	S AS
4			40500000000000000000000000000000000000	100 110 ACT	20	R4448120 845330 845330 85100 7000 7000 7000	W070	mfor 6515	1240 1005
ر	) i <u>60</u> ∞ ∢	T & 0 0 2 E	FAQAAAAAALK	+oor Feens	tamf 7 48	St and 26 32 4 17 17 17 17 17 17 17 17 17 17 17 17 17	~~	<b>← ∞</b>	St al 26 29
9	888		CO1001100	S222	32	<b>6000000</b>	S 111	30 30	087
TAC	5 80 5	51 44 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	000004044 000001011	50	50	044000	850	850	855
	100 0	5   888 5   440	00 00 00 00 00 00 00 00	60 60	00	eo eo eo eo eo eo	60	~	
ž		11_			_		9	_	~4
•	∠ I 00 -	1 L 4 4 2 2	22 86 11 20 20 30 4	52	127	204022 202022 202022	01	05	m C
ī	. 160 -	118878	7 440000 8 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	550	603	555555	8	ទី	200 000 0100 0100
7	ງ ≀ ø -	1 2000	X C C C C C C C C C C C C C C C C C C C	200	35	2000000 20000000	22 80 80	55	20 H
•	. 60	- 1 L C C C C C	00 44 10 10 10 10 10 10 10 10 10 10 10 10 10	88	¥9.	88888	32	11	¥600
Ì	1183 :	00800 00800	000000000	A50 A50			~~	S BT1	PAA
	100 4	41.888.44 41.888.44	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22	NO NO NO NO NO NO NO NO NO NO NO NO NO N	PAPAPA CLEELEC DOODOOX	POR/ N66(	IE	222
	- 100 ·	~! <del>_</del>	<b>H</b>	20	ATIC 167 P	H ~ 50 ~ 4 ~ 50	ర్జ	8~	۸. م
	4 4	550 550 551	00000000000000000000000000000000000000	999	~0	700000X	S 023 023	A 080	25.04 0.04
(	5 4	3008	Z-10NN00-100	223	5.6	H-400044	ပ	Š.	HTI 2
ï	بيعالط	m   £0,00	NGI 330 330 37 17	<b>=</b> 00	87	, Nogooog	DONI	¥	1.00 1.00
,	. ≪	200 200 200 200 200 200 200 200 200 200	2255555ee	voo.	0₹	0700 0700 0700 0700 0700	XAD	31.	AAG
	1 ≪ □	HTA TH	S A A D D D E F F F	ING OSSO	X	0		PER B	<b>₹</b> %7
	<b>⊒¦</b>	1 N 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0227777 02277 02277	AR 008 02	95	A00010	OGNI 04	88	<b>1961</b>
	<b>⊢</b> 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	M H H M M M M M M M M M M M M M M M M M	80 4 4	2 2 2	044444 M	82	೮⊸	2

The letter the state of the sta

1,941		1 84 4 84 1 8 8	41	63	117	92	∞∞∞∞4 ೧೨೨೪೪∞	138 94 220	88888888888888888888888888888888888888
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1							
- 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	! ! ! ⊶ហ !		ហ	īv	വവ	លលលលល	ស⊶ស	លាលលាលលាលាលា
	825	400 000		000	100	000	00000	0000	00000000
		1 00		7	8	70	00000	000	инининин
	0-0	! <del></del>	_	-	<b>-</b> -	<b>α</b> ⊶	<b></b>	ननन	
i		   0	о 6	6.4	ი ⊣	0	 	8	0
i	0 6	000	ŏ	200	200	220	800000	855	0000000000
	9	1 00		-4		0			<b>м</b> ененене
	o v	!	0				<b></b>		нананана
	D 4	8	8	84	8-	00	8	0644	8000000000
	ص ۳	: <u>6</u>	300(	300	300	300	ğ	8-44	<u> </u>
	0 0	-	7	7.2	~-	7	1	_	พูดเกตเลเลเล
		1 44				. 00	กกกกก	000	
	828	962	183	152	657	279	80	879	2 x x x x x x x x x x x x x x x x x x x
	ပြော	020	061	87	336	4 ×	617 *	ള്∢ മ്	2Z 2
	O ∞	717	22	12	& S	18 5.2	11 22 1	41 22	15 9 1
	0 -	36	8	66_	<b>6</b>	7	<b>ი</b> ო	62 4	2717
	ပ	44   DD			ם	77 7C	הם המקנות	444	DDDDDDDDD
-	•	88		ю П			77	.v.	0000000 
7	10 4	, 00		101		1100		101	0000000 8888888 0000000
<b>10</b>	ပြ	E00	Ē	5	E	<b>E</b> 00	Eddada	E-100	E000000000
EP.	C C	¦ 0	ပိ	ರ್ವಿ	ပို	ပို႕	8	ರಿಗಳ	770000000000000000000000000000000000000
S	<b>_</b> _ ~ ~ ~	ကက	9	က	ო	ပက	മനമനന	ოოო	กลาดเกาการ
1	<b>2</b> − 0	88	7	7	8	00	00000	000	пипипипип
<b>∞</b>	<b>∞</b> ⊣0	88	2	7	7	88	20000	200	<i><b>МИМИМИМИ</b></i>
Ç	က်က တ	1 00	8	8	8	70	00000	000	ииииииии
S O	8880	OOO ACS	000	000	000	000 000 01AL	0400000 14000000	000 000 GPJ OTAL	00000000000000000000000000000000000000
₹		¦ <sub>P</sub> O∢K	д С	A7	, cs	d COE	2000 % 0000 % 0000 %	d A7 OR T	A COCOCO A COCOCOCOCOCOCOCOCOCOCOCOCOCOC
5	8888 8888 AAAA	amfor 6675 9905 TRACT	amfor 3610	amfor 7435	ат <sup>6</sup> ог	Amfor AC95 AC66 TRACT	7320 7320 7320 7320 7320 7320	1285 1285 1285 1787 1880	6510 6510 6510 6510 6510 6510 78510
7	33	27 27 30 0N	St 01	S‡ 01	St 25	St 112 08	St 19172	St a 13 21 26 0NT	S + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 +
0	333	. 00	410	411	501	411 509 C	500 500 500 500 500	506 509 509 C	4448888888 1111000000 0111000000
ш	8 8		8	8	80	00 00 4 ft	00 00 00 00 00 00 00 00 00 00 00 00 00	00 00 00 11 4 11	**************************************
Σ	11	i <b>~</b>							
ā.	. 20 -			079	442	012 288	#####################################	27	2027 2027 2027 2027 2027 2027 2027 2027
ᄩ	• 20	SSS	8	S	5	00	504400	COS C222 C112	7785555 778578 870133
-	88 11	. ~ & &	80	85C0(	2 S	884C 050	∩ ####################################	3888 5000	<b>ຆ</b> ຎຆຆຆຆຆຆຘ
H	· 20 -	800 808	≻∓ 7-	5	Ĭ8	93.1 60.1		¥000	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
<u>ب</u> د د	388	1 Q Q	PANY SOOF	KA	ASA.	13 12 12 12	HAAAAA Xaaaaa	A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>EEEEEEEE</b>
ĕ	11	F PA	OM GS	STE	RPOR DLA	SEA N6 N6	주 주 주 주 주 주 주 주 주 주 주 주 주 주 주 주 주 주 주	SAGO	₹ <u>ठ</u> ठठठठठठठठ
⋖	AA 22	, GE 6	ပဗ္ဗ	S.₹	82	155	957285 <b>₹</b>	878 ₹874	101840E4 400000C0
	14 0	200 200 200 200 200 200 200 200 200 200	¥0	₩8	S 10	305	Z-10404 000400	AL 00 26	A 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	33	1 <b>-</b>	9 8 8 8	FIC	ING O	<b>364</b> €	00000	10N 12 22	O HITITITI
9	AAA	HOM	<b>7</b> (1	P. 4	AR 1 500	24 H	744444 76666	<b>⊢0</b> ⊣0	<b>*</b>
	! <b>⋖</b> ෆ	1 4 LL	₹~	~	80	Z-C	<b></b> 00000	A O A I	<u> </u>
_	1 <u>0</u> 2 <u>0</u> .  -	11 12 12	ST 04	XXON 03	9 <b>5</b>	12 OF 2	847080	11 12 12 12	H0000001
		346	EA 2	۵щ	A 4	844	विषययय	N N N N N N N N N	Z H44444444

T11 GEOGRAP	LIST OF PRIM	CONTRACT AW	RDS	CT 8	1	EP	5 FY:													E 1.9	942
RM AAAAA PO TN 33333	38688888888888888888888888888888888888	BBBBBB BBBB 8888 333333 AAAA	88 88	B ⊕ ⊖	218	0 -	3 4444 5	0 0	ပ ၈		D D	4 5	(A (G	7	0 %	0-0	D DD	DDDDDD D 12 1 188CCC 3	87 NAOUN1 (\$000)		•
JONES INSTRUMENT 4 02 0400 0479 4 03 0400 0927 4 06 0400 2291 6 08 0400 3317	CORPORATION DLA40085C0359 DLA40085C0359 DLA40085C1310 DLA40085C1310	Stamford 107 6680 41212 6680 50316 6680 CONTRACTO	COE 000 COE 000 COE 000 COE 000	0000	. 2222	5 10 10 10 10 10 10 10 10 10 10 10 10 10	2222	10 to 11 11 11 11 11 11 11 11 11 11 11 11 11	11814	. 0000	7300	,	i	١0		! !	0000	0000			ເຄາດວ
KRAUTKRAMER-BRAN 3 04 FF90 0024 3 11 FF50 0921	ISON INC CT F4160883C0087 F4160885C0716	Stamford 841228 4920 850829 6635 CONTRACTO	C9E 000 A7 000 R TOTAL	22	99 99	C0 T T	2 1015 5 2 1015 1	3 3 10	33936 1 *	98 2	7300 4 1	~~ 0~~	<b>~</b>	678	~- 6		00 2 2	ÖÖ លល		4₹0	20
MACHLETT LABORAT	ORIES INC NOO10484C3072	Stamford 841025 5960	A7 000	2 2	2 8	Con	2 1015 5	or.	011688	63	7300	T 0	<b>-</b>	200	1 1 1	-	2 00	0 1		67	33
MECHTRONICS CORP 4 01 0400 0318	PORATION DLA40085C0237	Stamford 841029 4920 (	C9E 000	2 2	2	Con	2 0102 1	J 001	154007	79 2	7300	0 -	8	200	- 10	-4	2 00	s 0		<b>o</b>	<b>∞</b>
MEDICAL SYSTEMS 1 12 BT47 0141	INC DABT4785C9681	Stamford 850916 6525 (	C9B 000	2 2	3	1001	E	J 2	04714 2 A	16	7300 1 1	-0		100	9 1	-	2 00	0		'n	ø
NEXUS INCORPORATI 4 02 0900 0230 1 4 08 0900 2249 1 4 10 0900 2893 1 4 11 0900 3402 1	ED DLA90085C0293 DLA90085C2155 DLA90085C2937 DLA90085C3172	Stamford 841106 5930 / 850528 5999 / 850722 5930 / 850829 5935 / CONTRACTOI	A7 000 A7 000 A7 000 A7 000 IR TOTAL	0000 0000	0000 0000	5 	2 1013 5 2 1013 5 2 1013 5 5	00 11 100	11734 1 B	2000 33	7300			0000	 		0000	ក្នុក្ខភ ភពសភា		ზ.	7535
OLIN CORPORATION 1 07 AA15 0203	f DAAA1585C0001	Stamford 850418 AZ13	S1 000	2 2	3	2 7	n 2 1100 S	J 001	08881	36	7300 5 1	ου 		200	 	S	2 00	5		υ,	20
PARSHALL C A INC 1 12 BT60 0263	) DABT6083C0111	Stamford 850925 9999 (	C9E 000	2 2	2 A	Con	2 0102 1	J. 06	49355	39 2	7300	20	7	208	1 1 1	-	2 00	0 د		(7)	31
PEERLESS NUCLEAR 2 07 JAII7 3377 2 08 JAII7 4242 2 11 JAII7 6563 2 09 JAII7 5421	CORPORATION NOU10485C4486 NOU10485C4486 NOU10485C4493 NOU10485C4525	Stamford 850328 4470 850425 4470 850729 9999 850524 6685	A3 000 A3 000 A3 000 A3 000 R TOTAL	0000 0000	0000 4000	8 0 1	2 1015 5 2 0200 1 2 1015 1 2 1015 5	25. S.	48275	217	7300 1 2 1 2 1	 		0240	 		0000 0000 2222	0000		ထိတ်လ	9-19-0
PITNEY BOWES INC 1 08 MD17 0420	GS00F69218	Stamford 850429 7490 (	CSE 000	2 2	2	Con	c	001	1617	6	7300	0	_	ő	о 6					74	27

1,943	i	37 26 107 34	112 21124 2112144 2200000000000000000000	38	119 276 276 1,978 1,584	460
PAGE	B7 AMOUNT (\$000)					
1	00 CC 31 D	ı, ın	พ.ศ.ศ.พ.พ.พ.พ.พ.พ.พ.ศ.ศ.ศ.ศ.ศ.พ.พ.ศ		ผณญ⊷นณณณ	ហ
1	DDDDDD 12 ABBCC	800	000000000000000000000000000000000000000		0000000	000
1		8	пи		ииииииии	~
ì	0 0	00040		0		-
į	<b>∞</b>	lo	<b>Ф</b> енененененененене	တ	оннаннан	g. <del>-</del>
1	0 ~	<b>6</b> %		0	nnnnnnn	0%
į	0 0		неестания	_	MUMUHUH	<b>ન</b>
	4 S	000-0		0	Onderdada	1 0
i	3	1000	0	300(	0 	100
ļ	2 0	3 73	20 NOTHER 20 NOTHER	73	73	13
1	<b>△</b> →		000000000000000000000000000000000000000		00000000	-
	828	•	727	<b>4</b> 5 8	63 2A A	8
į	ပြ	617 *	% <b>4444 444</b>	207 B	13.7 × ×	391
1	υ ∞ 	7	11 0000 0004	78	24	013
i	0 0	200 200 200 200 200 200 200 200 200 200	2000 0000 0000 0000 0000 0000 0000 000	J 2	0 247	8,
(	N 0	-	ननन नननन ननन	-	 	ı,
æ .	O d		0102 0102 0102		0102 0102 0102 1013 1013	1013
80 E			EHNONHHAHHHHHHHHHH	E~	E00000000	E0
9		2 Co 1	0	ပို	0 4 88 8 8	రి_
S		ကေလကေလ		60		4
-	<b>∞</b> ⊣∾	00000	$\alpha$	8	00000000	8
•	<b>∞</b> →○	00000	0000000000000000000000	7	пипипипи	8
8		00000	000000000000000000000000000000000000000	0 2	00000000	0 2
SQ	<b>20 ∞ 20</b>	E 000 1000 1010 1010 1010 1010 1010 1010	70000000000000000000000000000000000000	00	0000 0000 0000 0000 1014 1014	8
	888		000000000000000000000000000000000000000	٩ 4	\$ 444444 \$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	٩
•	888 888 888 888	7490 7490 7490 7490 7490 7125		1025 7025	######################################	5960
¥	33	N22000	021-020-02-02-02-02-02-02-02-02-02-02-02-02	30	14801010 14801110808	30
ت س	333	5 000 TO	*********************************	8509	88888888888888888888888888888888888888	8411
E I	100 ~	1	21110030777333777333777333777	99	400r040m	61
۵.	88	SO	8077774488077588444459 0445644880776446477449	55	488888386	5G0002
P	- 00 ⊷		#4440000000000000000000000000000000000	018	00000000 00000000000000000000000000000	မ္ဟ
<b>-</b>	· 60 ~			<b>8</b>	<b>∞∞∞∞∞∞∞∞</b>	800
	11	000010 00000 00000 00000	<b>4444444444444444</b>	90 X	000000000000000000000000000000000000000	O.
2	11	- 0000F0		NC GS0	PAPA PAPA PAPA PAPA PAPA PAPA PAPA PAP	DLA
E	4 N	2-0-1-18 2-10-1-18	O@O0///\@@@&4&1/0@/01/@	6	<u> </u>	Ž₩
EOGR.	3 22	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	T 0000-00000000000000000000000000000000	PUTER 024	NC 449 449 103 103 273 273 273	COMPA 049
G	3333	MILLIA &	¥0000000000000000000000000000000000000	AGEO	ABB 1 00000 00000 00000 00000	EON 0900
=	- Z-Z-E	FARROR	70000000000000000000000000000000000000	17E	100000011	¥TH 03
ST		1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H 1 H		A -1	&	\$ 4 4

GEOGRAPHIC LIST OF PR	E CONTRACT AWARD	w	-	SEP 85	F Y 8					PAGE	. 944
AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	888 8888 888 8888		2 1 8	C C C	0 C C C	3	_		_ 0 7 €	B7 AMOUNT (\$000)	! ! !
HEON COMPANY (CONT) 0900 3878 DLA90085G0002 0900 3891 DLA90085G0002	850930 5980 A7 850930 5980 A7 850930 5980 A7 CONTRACTOR	000 2 2 000 2 2 3TAL	22	Conn 1 2 2 1 1 2 2	001339159 5 J 1 1 B 1 5 J 2 1 B 1 1.069	73000	1 2 1 1 3 1 1 1	1 2 000	សស		2 2 2 2 6 3 2 6 3
TECHNICAL SYS CT CORP 3 02 FH02 0213 F0460684C1066 3 10 FH02 2079 F0460685C0535	Stamford 841113 5840 B9 850712 5840 A7 CONTRACTOR 7	000 2 2 000 2 2 0TAL	0 H	รือกก	1013 1 J 098184500 2 131 *	73000 1 1 1 0	1 2 1 1 0 0	1 2 000	N		90 41
THERMOSEN INCORPORATED 4 11 0900 3033 DLA90085C2854	Stamford 850801 5960 A7	000 2 2	2	Conn 2 B 2	061357927 5 J J J B 2	73000 1 1 1	09	1 2 000	'n		31
TODD COMBUSTION INC 2 10 JA111 5794 NO010485C0616 2 12 JA111 8685 NO010485C0616	Stamford 850618 4530 A3 850916 4530 A3 CONTRACTOR T	000 2 2 000 2 2 0TAL	00 64	Conn 1 2 1 2	1015 5 J 2 2 2 1 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2	73000 1 1 1 1 1 1 1	09 1 2 1 1 1 2 1 1	1 2 000 1 2 000	ਜਜ		28
TRANSACT INTERNATIONAL INC 3 10 FJ03 0309 F0960383C2074 3 10 FJ03 0311 F0960383C2074 3 12 FJ03 0497 F0960383C2074	Stamford 850523 3930 C9D 850523 3930 C9D 850923 2815 C9D CONTRACTOR TC	000 2 2 000 2 2 000 2 2 0TAL	000 000	Con 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	1013 3 J 2 2 1013 3 J 2 1013 3 J 2 2 2 2 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	73000 1 1 1 1 1 1 1 1 1	00 11 2 1 1 12 2 1 1 12 1 1 1	1 2 000 1 2 000 1 2 000	ਜ਼ਜ਼ਜ਼		26 42 42
UNITED TECHNOLOGIES CORP 4 12 0500 2758 NG038384G4513	Stamford 850911 3120 C9E	000 2 2	2 4	1 2	001344142 1013 5 J	73000 1 1 1 1	1 2 1 1	1 2 000	w		45
WANG LABORATORIES INC 2 04 PG439 0014 GSOOK8501S5875	Stamford 850117 7045 C9E	000 2 2	2 6	Con	001018167	73000	0				36
WENDON CO INC 2 06 JA100 5907 N0038385C0180 3 10 HB02 0165 F4065085C0150	Stamford 850306 1560 A1A 850731 5995 C9E CONTRACTOR TO	AHB 2 2 000 2 2 3TAL 3TAL	20	Conn 1 2 1 1	1015 5 J 001184043 2 1 J 2 1 A 2 70 A 14,455 **	73000 1 1 1 1 1 1	09 1 2 1 1 1 2 1 1	1 2 000 1 2 000	-ts		33
CEA COMBUSTION INC 4 08 0500 1824 DLASO085C3439	Stamford 850506 5330 C9E	000 2 2	8	1 2	055311054 1013 5 J	73070	1 2 1 1	1 2 000	ın		31
COLOR FILM CORP 5 01 CW87 0004 GSOOWS52008	Stamford 841005 6930 C9E	000 2 2	20	Сопп	012859039	73070	0 60				44
GENERAL VALVE CO 5 11 CW33 0058 DACW3385C0048	Stamford 850722 J099 C2	000 2 2	2 3	Conn 2 B 2	094133782 5 J L L N 2A 1	73070 2 1 2 1	1 2 1 1	3 2 000	ស		34

4

PROPERTY PROPERTY

1.945		34	<b>4</b> ∞	1, 2, 200 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	8 C C C C C C C C C C C C C C C C C C C	7.1	0000 0000	96	0 & & 0 & &
PAGE	B7 AMOUNT (\$000)								
	ტ ე ი⊣ო	ம	<b></b>	លល់លំប់លំបំបំបំបំបំបំបំបំបំបំបំបំបំបំបំប	បាលបាលបាលបា	'n	พพพพ	'n	សស
1	DDDDDD 12 ABBCC	000	000	000000000000000000000000000000000000000	000000	000	0000	000	000
;	0	7	8	000-000	N-0000	7		7	222
	٥٦٥	-	-	មាលមាលកាលកាលកាលកា	กษณฑพพพ	Ŋ	សសសស	<b>ن</b>	មាមមា
		- →	-					6-T	6444 6444
	ω ∞	60	03	8		60	87777	208	222
	0 ~	1 8	~ 0			7	0000 0000		
;	ص ۵	; ¬	8		 		4444		
	5	!	<b>-</b>			0-1	0	ON	0
	•	070	070 1 1		aaaaaa	102	Ž	88 ~	8 6 4 4
	2 3	730	730	E HAMMAN	aaaaaa	73	73	53	13
		1 2	, ~		aaaaaa	⋖	2222	ш	444
	0-0	1	m	oggo	444	4	9	<b>60</b>	o o
		18	404 **	ड ननन	777 777	55	165 8 **	12	<b>8</b>
	၂၀၈	57	<b>∞</b>	NXXX		425	2 1	0420	24
	10 %	133	91	743	4442 8		580 71 71	07.	69
	0 0	306	300 13	ם בכבבבבם	∞	9	02227	ິລ	OFNO
	0 S	, a	-	<u> </u>	N N	~	NNNN	7	~~~
F 78	CCC 444	015	102	1001 1001 1001 1001	1111	1100	0102 0102 0102	1100	0500 0500 0500
	10 4	2 1	0	E000000000000		EN	ENNNN	EN	E000
80	2 3 3	, E	5(1	6	वचवव	7	E 0	ē	င်္ဂ ထ <b>ထ</b> ထ
Ш	10 7	٦٥٦	ٽے	Öəəəəəəə	0000-10	ິດ	OHHHH	٠ ٦	Onnn
S	i man	l m	က	<b>∢</b> Խ00∿№0000	ലെയെയെ	ပ	មាមមាម	S	ပကက
•	18-18	5	8	инининини	0000000	8	0000	7	000
8	<u>.</u> m⊸0	. 8	8	$\alpha$	0000000	8	<b>4444</b>	7	000
<u>+</u>	က်က	~	~	~~~~~~~		8	0000	7	000
8	888 880 800 800 800	000	GNN	0000000000	04400000000000000000000000000000000000	000	000 000 000 000 01AL	000	000
ARD	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	COE	A2 Y T		×222222222	SI	49.821.851 7.821.821 7.821.821	\$1	S11 S11
₹	00∞0	10	30 CIT		8888448	ng t 91	04040FI	\$ <b>6</b>	# T T T
-	B ⊗ A	1 <b>%</b> - Ø	143 0	TO A CO CO CO CO CO CO CO CO CO CO CO CO CO		AD	-888848 -444404	18	- <b>A A A</b> A
⋖	BC	1 (4)	# O	0 00 00 00 00 00 00		22	S2225	2∞	÷047
Ę	8888 333	202	32 3	77433331301S	08000000	S 062	00040	S 030	122 012 030
O	100 (7	i Ko	20	**************************************	4440000	850	**************************************	55	4 10 10
	100 m	J	60	00 00 00 00 00 00 00 00 00	,	•			
X	· 00 ~	 	4	-000000000		>4	សមាសា	8	ZV410
6	. (00) ~	35	709	844444444	44000000	98	7A6 7A6 7A6 7A6	141 <del> 1</del>	01000
ď	. 100 ~	3	8	22222222222222222222222222222222222222	רפיפיטטטטו	98	<b>550</b>	1001 1001	<b>X</b>
•	.¦88 ≃	85	85			483	2000 0000	186	2000 2000 2400
V	ιι <u>α</u> ς –	မ္မည္မွ	<u>0</u>	7144444444	444444	w-	4444	SS.	6888
_	100	416 164	<b>DAA</b> H01	NNOOD NNOOD	8888888	F000	8888	HÆ	zááá
TI	1 00 ~	P. P.	۵			S Z	ZZZZ	AP.	2000
APL	. I & .	1184	12	17322584000EE	- <b>01 44 01 171 171 171 171 171 171 171 171</b>	H43	127 127 127	28. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	2000 2000 2000
700	: 1 <b>42</b>	1128	20 20	PAPAPADE PAPAPAPADE PAPAPADE E PAPAPADE E PAPAPADE PAPAPADE PAPAPADE PAPAPADE PAPAPADE PAPAPADE PAPAPAPADE PAPAPADE PAPA	BBBALS BBALS BBALS BBBALS BBBALS BBBALS BBALS BBBALS BBBALS BBBALS BBBALS BBBALS BBALS BBALS BBALS BBALS BBBALS BBALS	TTS 17	HAAAA X4400	EXO 02	9010
L		Z	1 1	\$25000000000000000000000000000000000000	622110011	SE.	#10000	X &	<b>≻</b> 00 00 00
ď	1 4 6	SEN	요출	PPAINCEST STATEST STAT	444444	91	PAIL PAIL PAIL	LE 192	181 182 182
	1 4 "	ን¦ ፞፞፞፞ቜ፝፞፞	Se.	>		ည္ရွမ	<b>~</b>	TEL O A	>048 RAAA
=	:: 22	5188	29	70000011 70000011	7770030077	10	# <b>8</b> 8888	Ε×	<b>E</b> 8999
t	- 1	1 X	<b>≯</b> ⊣	<b>≰</b> ииииииииии	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	₹~	กรรกรกั	8-	5444

THE PROPERTY OF THE PROPERTY O

Percental Especial Personal Person (Personal Personal Per

1,946		223 223 383 383 44 68	394	37	63	7
PAGE	B7 AMOUNT (\$000)					
	00 PD PD PD PD PD PD PD PD PD PD PD PD PD	មហហហហហហ	ស	ហ	ĸ	សហសាលាមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយមាយ
1	DDDD 12 ABBC	0000000	000	000	000	
(	0	0000000	7	7	2	<i></i>
	0 0	I WWWWWWW I HEHELE	-	1 2		
į			o →	თ →	o.⊣	
i	0 ~	000000	50	0 2	20	0
4	9	! ! ननननननन	-	8	-	
	2 2	- - -	-	-	-	
		0	55	90	90	Ondedendedendedendedende 0
į	_ ''	i Öərədə I C	4	<b>4</b> −	4-1	
	· •		<b>~</b>			
	0-0	<b>444444</b>     0 0		4	- 2	
i	0-0		295	73/	Õ	င <b>၀</b>
1		1 <b>4</b>	8	65	53	67
		0 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	073	<b>4</b>	8	013
į	0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ర్త్ర	70 £	1	
	ပြော		ဖ	<b>–</b>	•	ณกทุกเการาย เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เมื่อ เม
<b>∞</b> !	Ω <del>4</del>	999	ιń	2		000000000000000000000000000000000000000
FY	444	000 000 000	101	010		000000000000000000000000000000000000000
80	2 3	E0000000	0 2	0 n n 2	1	
OL I	0 7		ŏ_	ഠ്ച	റ്പ	
S	മംപര		m	m	<b>m</b>	***
4	8-12	0000000	_~	8	8	ипининининининининининини
80	<b>8</b> 0	0000000	2	8	8	$\alpha$
CT	മെ	0000000	22	8	7	инининининининининининини
Ş	8888	00000000000000000000000000000000000000	Bros 000	000	000	
WARD	യ∞യ	. ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	eld-	rd C9E	rd C9E	44444444444444444444444444444444444444
ACT A	888 888 888		ratfi 6625	rat fo 2930	rat fo 9330	**************************************
F- 1	<b>100</b> m	NO 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	29	St 15	13	00111011111000000000000000000000000000
Š	33	000000	90	05	603	611104011011111000000000000000000000000
Ö	33	, മയയയയയയ വസസസസസ	8	<b>60</b>	92	<b>ೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲ</b> <i>N</i> ∡∡∡₩₩₹∡₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩
IME	88					
8	11	1 X 2 0 0 2 8 4 4 6 1 F 2 0 1 0 7 8 8	80	73	8 1 8	00000000000000000000000000000000000000
<u>u</u> .	- 20	00040000	16	CA1	28	00000000000000000000000000000000000000
0	100 ⊶	X8888/8888   N7488550   -X000XX0	850	850	AST 85C	
IST	<u> </u>	30//4440	20	80	<u>7</u> 0	000000000000000000000000000000000000000
	11	T & \$ \$ 6000	18	18	-3 <b>₹</b>	######################################
QI C	11	NOOOODING NOOOOODING NOOOOODING NOOOOODING NOOOOODING NOOOOOOOODING NOOOOOODING NOOOOODING NOOOOOOOOOOOOODING NOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	IES F4	INC F4	งป	
APH	AA 22		<b>2</b> 5	51	LIC 49	H400000001110000046014440000000000000000
OGR	AA 22	L 下 ア S C の 1 の ア	200	F 10	CRY 24	+-600017001111111111111111111111111111111
GE	4 E	>	IND	OO OO	<_	######################################
	333		æ.ir €.	<u> </u>	NA O 4 O 4 O 4 O 4	<u> </u>
		i wi	SSE 9 F	S S	20	○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
11	22-	H00	<b>F</b> O	ပ်ပ	풀으	>
S	w>0	Dunnunu	<b>_</b> m	<b>≪</b> m	₹4	<

シーム 単語をなる とれなる

1,947			
PAGE		(000\$)	
1		3	 
1		ABBC	
	0-1	- 1	
		י פו	 
1	٥	<u>.</u> د	   ®===================================
į	۱ ۵	- :	
9	)	9	
	ı -	יו מו	
		Ĺ	। Ö І тыпыныныныныныныныныныныныныныныныныныны
	ه م	7	<b>V</b>   Vertified of the control of
į	. –	- j	
1	1828		**************************************
į	•	ָׁ כ	
-		× 1	!
Ì		أو	
	O i	<u>م</u>	- «Կատատատատատատատատատատատատատատատատատատատ
F < 8	ខ្លួ :	4444	
20	, -	,	
00 I		7	
SEF		- i	_ ดงคนทานทานทานทานทานทานทานทานทานทานทานทานทาน
	<b>6</b>	- 1	444444444444444444444444444444444444
4	8	- 1	$egin{array}{llllllllllllllllllllllllllllllllllll$
<b>)</b>	_	ס	
8		י כי	######################################
⋖ :	888	י מ	। एवयवययवयवयवयवयवयवयवयवयवयवयवयवयवयवयवयवयव
CT	8888	AAAA	cmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmmm
TRA	(0)	י פי	NOOD1707070707070000111111170707070701111111
CON	8888	5000	
Σ	88	<b>;</b> i	
g.	100 -	111	. 0000000000000000000000000000000000000
44	· 600 •	-	। वर्षर्वर्वर्वर्वर्वर्वर्वर्वर्वर्वर्वर्वर्वर
-	88 :		
LIS	. E	7 :	. ¿ภิที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที่ตัดที • Noooooooooooooooooooooooooooooooooooo
ပ		7	।∪વલવલવલવલવલવલવલવલવલવલવલવલવલવલવલવલવલવલવલ
FI	<b>4</b>	7	OO044%&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
OGRA	4 6	777	K
GEC	• • •	<b>~</b> i	i 6
	<b>                                     </b>	7	APARAMEMENT OF THE PARTIES OF THE PA
3T11	£2;	2	UOQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ

1,948		1657 1657 1657 1657 1657 1657 1657 1657	25	42	307	168 168	41	71 466 153 1031- 1031- 1237- 1237- 1239- 3,532- 3,532- 3,532- 3,532- 3,532- 3,532- 3,735- 3,755- 3,755- 3,755- 3,755- 3,755- 3,755- 3,755- 3,755- 3,755- 3,7
PAGE	B7 AMOUNT (\$000)							<b>∞</b> n
	00 00 01 00 01 00	ហហហហហ ហហហ	Ŋ	ហ	•		'n	<b>ม</b> มลศศศศศ พลศศ ค.ภ.
	DDDD 12 ABBC	000000000	2 000	000	2 000	000	000	000000000000000000000000000000000000000
	0			7	7	71	1 2	
		   ਜਜਜਜਜਜਜ	-	-	-			HAHAHAHAHAHAH
	_ ∞	: !	00	09	00	677	03	6
	0 ~	ัดผลผลตาสด	0%	°,	74	900	7	ันนนนตตตตนตนสนนน
	9	l madadadada	=	<b>-</b>	. 7	m <del>~</del> 1	8	
	4 S		7 0 <del>4</del>	0-7	30	 	0 1	000-00-000
	, <u> </u>	i o I dadadadada	6 -	19	13	644	64	0 0 0
	2 0	<b> </b>	4 4	7.4	74	7.4	74	<b>7</b> 000000000000000000000000000000000000
	۵ ¬		-	8	8	88	8	нанананананана
		P PP P9	95	9	88	27	69	14 42 14 42
	ပြော	IO # INZ ZZ Z	482	844	88 7	818	8 1 6 K	4 Z
	ပြ ထ	1 CH HH H 8	có .	11	228	9	73	134
	, –	79 77 70	000	8	90	33	63	1
	ပြောက	18888881888	ה	_ L	. L	בינו הנו		ממ-ממ48מממממממ הבהבהבהבהבהבהב
FY8	22 4	wo or w	1013	1015	. •	0102		10000000000000000000000000000000000000
S.		ENNNNNNNNN	E0	<u>=</u> 2	E∺	E04	E0	EUUUUUUUUUUUUUUU
SEP 8	C C	0 488	Con	L Con	Con	້	100	E 00 
,	<b>⊞</b> ⊣ຕ	<b>∢</b> ოო <b>∢∪</b> മ¤ო	က	က	က	88	က	w <b>m</b> w404444wwww
*	8-10		2	2	2	77	2	∩000000000000000000000000000000000000
-	<b>a</b> 6	000000000	7	7	7	00	7	
s 00	8880	O TALA	000	000	000	000 000 01AL	BSG	POPSES PAPACOO
AWARD	0000		ord 5 C9E	ord ocse	ord 5 C9E	ord O COE TOR T	ord 0 A1B	CACOORSING COOPT
ACT	888 888 888	Q@000000000000 → 1	ratfe 8 6685	ratf 531	rat f 597	1844 933 TRAC	rat f 284	#444NNV\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
CONTR	3333	50 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5071	St 50225	St 50826	St 41015 41015 CON	St 50906	84100311034 841003110311034 84100311031103110311031103110311031103110
Ψ	8 -	l	•••	•	•	00 00	**	00 00 00 00 00 00 00 00 00 00 00 00 00
OF PRI	BBBBBB 111111	CONTRACTOR CONTRACTOR	C2626	C1888	C5577	.c5059	C3650	00000000000000000000000000000000000000
C LIST	111	00140000000000000000000000000000000000	ES INC DLA40085	NC DLA50085	TRIC CO DLA40085	OGY CORP DLA40084 DLA40084	NG F3460185	DAABOORS BEAR OF SERVING BEAR
OGRAPH	AAAA 2222	2649 7157 7157 7057 7054 7155	USTRI 4269	BROS I) 1266 [	T ELEC	ECHNOLC 0087 U 0088 U	INEERIN 1031 F	HNOLOGI 300100 300100 300100 300100 300100 100100 100100 1001000 100100 100100
GE	3333	5555550004	SER IND	ELLON	1 COAS 0400	CAST TI 0400 0400	ED ENG	A P C C C C C C C C C C C C C C C C C C
ST11	& C. F.	\$25588820 82558888888 82558888888	DRESS 4 10	MC ME 4 05	NORTH	Polyc 4 01	UNITE 3 12	

i w>u

1,951		!	139 139 153 173 173 173 173	2007800	222 222 103 103 103 103 103 103 103 103 103 103	0 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1×10404	0000 0000 0000 0000 0000 0000 0000 0000 0000	೦∞೧೬७೦	9-1	0
u	 	0			-		-te	8484 04044	4	1262314	~
PAG	چ چ	200									
	•	( - ) 									
Ì											
i	۵-	- 1	eeeeee								-
	ga Ga Ga Ga Ga Ga Ga Ga Ga Ga Ga Ga Ga Ga	200	000000								_
1	9	ABB	. 0000000	000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00000	000000		00000	00000	8
Ì	۵-		0000000	100000	10000	44444	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1000-00	000000	ทยงาน	~
į	0	6		 		 		 	aaaaa. aaaaa.	4444440 444444	1
	۵	∞ :	, , , , ,					нанана		нанана	-
	0	2 9	, www.www , , dadadaa	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,	ოოოოო 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ommmmm Hedeler	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ommmm Hedeled	3
9	۵	S									-
Ì	۵	4	i 📆								<b>-</b>
į	0	2 3		 		aaaaa. aaaaa	 	immmmmm Immmmmmmm	aaaaa. aaaaa.	1 1	
1	۵		; 					ныныны			
- 1	8=	18									
	U	0	년 1 년 1 년								
į	ပ	7	010								
	ပ	9	l					הנות הנות ה			~
40	S	4 5	1					.000000 .0000000			4
<b>→</b>	Ö	444		100004	44444	44444		444444	44444	40004	140
80	ပ	2 3	E00000000	1000000	10000	NWWW.	1000000	1000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100000	~
SEP	O		<sup>0</sup>	144444				нанана			-
•	80~		. 00000000							-	
84		- (	инининин								-
5	. <del></del> .	တ	000000000								
SS	888	0 U		AAAAAA	(AAAA)	AAAAA.	(444444 (444444	AAAAAA	TITITI VVVV	THITT	A A
AAR	800	88	PAGAGAGA	12222	4444	44444	244444	44444	44444	44444	A
¥	888	A	10000000000000000000000000000000000000	20122 20122	8200	000000		822222	922000 922000 932000	222222 22222 22222 22222	80
TRA	8	က	20000000000000000000000000000000000000	4100000°	യനഗപ	90~89	<b>40000</b>	1044000	~~~~	00000	C
CON	88	333;	200001785	22002	0000	201770	100000C	32333333		002270	05
ا ا فعا	00	33	,	0 00 00 00 00 0	0 00 00 00			00000000	00 00 00 00 0		80
MIM	88	11	. <del>.</del>	44444	14444	4					Ņ
4	88	= = =	N 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	888888		00000	7000000	000000	000000	2000000	3
10	88	111		30000000000000000000000000000000000000							840
LIS	0	=	000000000	777777	10000					122222	5
2	88	111	WOOOOOOOO	388888		88888		888888	888888	888888	8
E	¥	7	7022222 042222 04222	4 - 4000	10000	<b>~</b> @ O → ⊗ o	マトキキですら		ກ <b>≼</b> ະທ⊛໑໑	0	60
88	¥	22	NOOOOO	44 20 20 4 4 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	2000	400001	322222	3377002	0000044	900000	37
GE	AAA	33		iddddi.	100040·	4ecec	, dadaa.	44444	444466		31
i	¥	33	I XXXXXXXXX   Qeeeeeee		EZZEZ:	444444 44444		444442	4444ZZ	:Z44444 (44444	¥
T11	220	( Z	H0000000000000000000000000000000000000	011110	00000	10000	180001-	2248000		1468044	11
			วันนนนนนนนน	100000	10000	000000	4000000	1000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1000000	7

1,952		### ##################################
יעו	20	3322 = 2
PAG		
	₹~	
i !		
		! 
	200	
ı	ABB	
	0	
	_ _ _ _	
	- ∞ - ∞	 
	0 ~	
	5 0	
	, —	
	2 3	
	۵ ٦	 
!	848	
1	ပ စ	<b>4</b>
	0 ~	I Q
	ပ ဖ	I CHANDANANANANANANANANANANANANANANANANANAN
FY8	0000 4444	111011 0000000000000000000000000000000
8	ပက	
e E	C C C	0000000000000000000
22	<b>മ</b> ⊣ന	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
4		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
5	<b>ஐ</b> 6	
S	8880 880 880	PODDO DA DA DA DA DA DA DA DA DA DA DA DA DA
3	888	
ACT	888 888 888	FT
0	333	-000000000000000000000000000000000000
¥	B BB 1 33	1
PRIN	11	$ar{I}$ —
14	. = .	
-	38	000000000000000000000000000000000000
C	111	
¥.	\$ 5	OCO
6	. <b>€</b> €	Muliinininininininininininininininininini
_	333	
1	E O Z	X
		- ๓๓๓๓ฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅฅ

1,083		2 4 4 4	e e	31	93	3 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
PAGE	~56					
	000 0 2 1 000 3	i i i ⊶rv	พ	ស	ហ	กษณตกษณตกษณตกษณตกษณตกษณตกษณตกษณ
1	. □ □	2 000 2	2 000	2 000	2 000	
1	٥٠٠٥		-	-	-	<b>намананананананананананана</b>
į	0 6	6	<b>-</b>	- -	-	
	0 0	2007	09 2 1	2 1	09 2 1	
	0		-	-	-	пананананананананананананана
1	0 4		20	10	10	
į	1	6	13	1.26	1-26	о Опаналинананананананананананана
	0 8	<b> </b>	2	7.4	74	<b>Ч</b> Кынчынынынынынынынынынынынынынынынынынын
,	0 0	, <del></del>	 	<b>4</b>	4	m
	ပြဲ စ	<del>   </del>	× 100	73	01	0 0000000000000000000000000000000000000
1	υ ∞	1 6	16	865	829	o m — ——————————————————————————————————
	0 -	001	001 1 258	074	064	1 00
1	ပ ပ		7 95,	5 3	ר	**************************************
₩ \$	444	100		1013		1007 10007 10007 1007 10013 1013
<b>80</b>	ပြက	E00	£ 7	Ę 7	듵	
E.	C C C	ខ្លុំ	8	ວິ	ខិ្ម	0
S	<b>2</b> 1 − €	44	m	m	С	74444444444444444444444444444
4	<b>8</b> ⊣7	00	7	8	8	ининининининининининининининини
∞ .	8 0	20	2	2 2	2	
လ လ	ဏ္ဏလုပ္	AHL 000 07AL	000 ;	000	000	
WARD		1 46	ord 9 C9E ITY TO	ord O C9E	ord O C9E	00000000000000000000000000000000000000
ACT	A A & & & & & & & & & & & & & & & & & &	156 105 105 TRAC	ratf 999 C	ratf 301	ratf 933	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CONT	33333	88 1 80 1 00 1 040	\$† 850626	St 841016	St 850206	**************************************
PRIM	88888 11111	133 133 133 133 133 133 133 133 133 133	C0138	1123	ICS 0884	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
ō	11	. ~ 6 5 6	ம	35C0	SC	######################################
ેં	88 11	1000	578	800	PLA 008	000000000000000000000000000000000000000
	111	1 W O K	A A F	C LA7	LA&	######################################
Ξ	ı aa	¦ G≥△	TRU	¥ 0	SCS	
OGRAF	AAA.	313	ICA 0282	CTS 014	RYLI 1629	10111111111111111111111111111111111111
W	33 33	1 M 4 0	MER 7	20 00	OAC	8 8 8
•	333	1040 140	NG AI	P.R 070	CAN 040	
=	EOZ	1 141	X1	00 01	ER I	049000000000000000000000000000000000000
ST		. Dω4	<b>7</b> -	AFC	MA M	<b>4</b>

Department opening

1,954		2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	412	338	2,491	<b>58</b>
PAGE	<u>, 50</u>					
	2 TE		<b>~</b>	=	'n	ហ
1	DDDD 12 ABBC		000	000	000	000
	0-0	1	7	1 2	2	1 2
	മം	; !	-	-		-
	۵ ∞	, 18dadadadadadada dadadadadadadada 18	60	03	60	60
	0 ^		- 7	~	~ ~	~
	5 0 5		<b>-</b>	<b>-</b>	- 2	<b>-</b>
	0 4		0-1	0-	30	00
	n و	ι Φ ! Юмнинаннынынынын - мыныныныныныныныны	1	126	5.4	26 1
	0 2	IV   Namededdaddaddad   daddaddaddaddaddad	74	74	74	44
	۵ ۲	,   ननमनमननननमनमनमन नंपननमनननननननननन 	-	8	7	
	828	10 4444 44 10 11 11 11 11 11 11 11 11 11 11 11 11 1	113	55	13	95
	ပ ၈	100 XZZZ ZZ XZ	568 B	810 A	212	482
	<b>υ</b> ∞	m	92	92	577:	073
	C C C	0	3 2 3 2	J 2	305	28
	O S	ง ⊢ณ⊢ณณณณณณณ		<b>-</b>		
FY8	Ŭ <del>4</del>				0102	
S	ပြင်	   EUNUUUUUUUUUUUUUU	E 73	<b>c</b>	20	<b>€</b> ⊣
∞ .	0 8	0 t	Ö	E O	ر د د	E O
SEI	ပ ⊣	i Tananananananan anananananananan I	Ŭ-,	٠ <u>-</u>	٠ <u>-</u>	٠ <u>-</u>
1	. <del>.</del>		4	m	m	m
4	8 T O		2	2	2	2
<u>-</u>	<b>B</b> 0		~	8	8	8
s 8	8880 880 880 880	74000000000000000000000000000000000000	AHP	000	000	000
	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	OF CONTROL OF CONTROL	ord S A1A	ord 0 A1A	25 C2	rd C9E
ACT	888 888 888 888	T	ratf 161	ratf 156	ratfo Y244	rat fo
Z	33	048889888111210   02888888898948788888888888888888888888888	S \$ \$ 805	\$\$ 827	St 102	St 515
E CO	33	1 0000000-00000000000000000000	850	850	841	850
Ψ	ı 20 ⊶	1				
g.			513	OR P 179	011	108
0	88 11		464	ပဗ္ပ	8	85CA
ST			384	1CS 085	185	ດ <b>4</b> ໝື
LI	38	X000000400000000000000000000000	80	ΣO	CAS	ŽO
	888 111	PARTA PARTA	ÄÄ NOO NOO	DLA	DAC	ES NOO
Ŧ	4 N	; Ornoo-66-448-16006-688-688-688-68-68-68-68-68-68-68-68-68	ຼ	0	Σ	S
ō	AA 22	1 H	APANY D B99	AER 265	SNOLD 000	NDUST 0 058
B	ിക് ത	00000000000000000000000000000000000000	100M	NIA 00	AR 51	NOT
	A SE	000000000000000000000000000000000000	S.A.	88	9₹	SA
	EON	0004444000000000000004444400000   08777779478	Ã.	1.1F	AMO 02 02	ESS 08
ST	•		80E 2 1	₹ ¥	101	2 (

11 GEOGRAPHIC LIST OF PRIME CONTRACT	3	84 -	SEP 85	F Y 8							PAGE	1,955
FM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		9 0 2 3 1 8 3	0 0 0	CCC C C	C C C CC 111 7 8 9 00	D D D D D D D D D D D D D D D D D D D	D D S 6	7 8 9	0-0	DDDDDD D 12 18 ABBCCC 3	AMOUNT (\$000)	
RESSER INDUSTRIES INC (CONT) Stratfo 01 0400 0177 DLA40085C0033 841024 6685 CONTRACT	COE DOD	2 2 2 3	Conn	1026 S J	007348295 64 *	74260	1 1	1 1 1	1 2	000	1 1 1 1 1 1 1 1	1 <b>9</b>
ENERGY ENGINEERING CORP 1 03 CAS1 0026 DACAS184C0071 841116 R211 1 08 CAS1 0230 DACAS184C0071 850501 R211	rd C2 000 C2 000 OR TOTAL	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Conn 1 2 1 2	0102 2 J	067513861 2 2 D 63 2 *	74260 2 1 3 2 1 3	11 22	09 2 1 1 2 1 1	NN 20	000 000 8		32
HAMMITT CORP 1 12 CA51 0439 DACA5185C0179 850917 2299	rd C2 000	2 2 2 3	Conn	<b>H</b>	114233760 2 2 K	74260	1 2	2 1 1	4 2	2 000		57
KASPER ASSOCIATES INC 1 04 CA51 0071 DACA5185C0008 841213 R211 1 11 CA51 0388 DACA5185C0008 850812 R211 CONTRACT	74 C2 000 C2 000 OR TOTAL	33 55 57 57	Conn 1 2 1 2	0400 2 J	080840135 2 2 D 113 *	74260 2 1 3 2 1 3	 	09 2 1 1 2 1 1	70 10 10	000 000 8		សស ខេត
KING ARCHITECTS Stratfo 1 03 CASI 0034 DACASI83CO017 841114 R211 1 04 CASI 0068 DACASI83CO017 841217 R211 1 09 CASI 0248 DACASI83CO017 850513 R211 1 11 CASI 0387 DACASI83CO017 850812 R211	rd c2 000 c2 000 c2 000 c2 000	2222 2222 2222 2222	00000 E00000	0102 2 J 0102 2 J 2 J Z 5 J J	991736547 2 2 D 2 2 K 107 *	74260 22 1 3 3 2 1 1 3 3 3 1 3 3 3 1 3	7777	222	សសសស សសសស	0000 0000 0000 0000		26 27 28 28
M G SLIVKA INC 1 12 CA51 0440 DACA5185C0201 850918 2199	rd C2 000	2 2 2 3	Conn	t t	075802942 2 2 K	74260 2 1 3	1 2	09 2 1 1	4 2	2 000		96
MARANGOS CONSTRUCTION CORP 1 12 CA51 0398 DACA5185C0178 850822 2199	rd C2 000	2 2 2 3	Conn 1	£	056910185 2 2 K	74260 2 1 3	1 2	09 2 1 1	4 2	000		509
Stratfo 1 12 CA51 0582 DACA5185D0028 850930 R211 1 12 CA51 0583 DACA5185D0028 850930 R211 CONTRACT	rd C2 000 C2 000 OR TOTAL	22 22 23 24	Conn 1 2 1 2	98 19	066597147 2 2 D 2 2 D 88 *	74260 1 5 1 3 1 5 1 3	 	09 2 1 1 2 1 1	იი 00	000		61
MEYER WILLIAM B INC 1 12 CASI 0475 DACAS185C0186 850923 2249 1 12 CASI 0575 DACAS185C0186 850923 Z199 CONTRACT	11 ford 000 51249 C2 000 5139 C2 000 514 C2 000 514 C2 000 514 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2 C2	33 25 25	Con 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44	007971062 2 2 K 2 2 K 236 *	74260 2 1 3 2 1 3	44	09 2 1 1 2 1 1	44	000 000 5		1188
NORTH COAST ELECTRIC CO 4 10 0400 4364 DLA40085C2807 850723 5975	rd cgE 000	2 2 2 3	Conn 1	0102 1 3	068788983	74260	7	2 1 1	2 2	000		<b>8</b>

1,956		160	550	57	28	338	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
PAGE	800						
	00 01 01 01	'n	'n	ហ	īv	พพ	ത്യപ്യായയപ്പെട്ടെട്ടെട്ടെട്ടെട്ടെട്ടെട്ടെട്ട
	DDDD 12 ABBC	Ŏ	000	000	000	000	
	00	2 2	4	-1	2 1	77	
			-				
	_ ∞	6 -	6-4	<b>6</b> →	g	6	<u> </u>
ı	0 ~	8	٥,	0%	٥٨	044	0
	9	-	8	-	<b>-</b>	70	
	4 D	30	30	04	30	 	
ĺ		100	1	26 1	79.	7	0 Онинания
	2 0	34	74	74	34	7.4	
	ا م	-	8	7	-	20	<u> </u>
	828	m	929	8	55	69	142 IAA
	ပ ၈	577	115	672	62 1 D	816	4 X XX0
	1	23	27		242	03	면 대 대대인 대
	2 2	J 2	J. 07	J 001	J 2	31 31	0 H HAN
	() in	7	<b>—</b>	<b>→</b>	~		๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
FY8			0102	1026		0102 0102	100 000 000 000 000 000 000 000 000 000
	ပြက	E0	E (1)	50			ENNANANANANANANANANANANANANANA
85					50	Euu	
8	0 %		Con	Conr	Conn	E 0)	0 0
∞	0 7	1001	Con	Con	Con	1 CO	0 0 0 0 0
- SEP 8	B B C C 1 1 1 2 3 1 2	1 6	6	6	0	E 0)	0 0
- SEP 8	B B C C 3 1 2	3 1	3 1	3 1	3 1	3 1 3 1	
ST 84 - SEP 8	B B B B C C C D D D D D D D D D D D D D	2 3 1	2 3 1	2 3 1	2 3 1	2 2 2 3 1 2 2 2 3 1	
S OCT 84 - SEP 8	BBB B B B C C 888 1 1 1 1 C C C 9 0 2 3 1 2	2 2 3 1	2 2 3 1	2 2 3 1	2 2 3 1	AHA 2 2 2 3 1 BJH 2 2 2 3 1 OTAL	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RDS OCT 84 - SEP 8	8B BBB B B B C C S 88 888 1 1 1 1 1 1 2 88 88 8 1 1 1 1 1	d C2 000 2 2 3 1	d C2 000 2 2 3 1	d A1A 000 2 2 2 3 1	d C2 000 2 2 3 1	d AIB AHA 2 2 2 3 1 AIB BJH 2 2 2 3 1 R TOTAL	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
T AWARDS OCT 84 - SEP 8	888 888 888 1 1 1 1 AAA BBB CC 9 0 2 3 1 2	tford 211 C2 000 2 2 2 3 1	tford 239 C2 000 2 2 2 3 1	tford 680 A1A 000 2 2 2 3 1	tford C2 000 2 2 2 3 1	tford 840 AIB AHA 2 2 2 3 1 840 AIB BJH 2 2 2 3 1 ACTOR TOTAL	CONTRACTOR OF CO
RACT AWARDS OCT 84 - SEP 8	B BBBB BBB BBB B B B C C 8 8888 888 888	tratford 6 R211 C2 000 2 2 3 1	tratford	tratford 0 1680 A1A 000 2 2 2 3 1	tratford Com 2 2 2 3 1	tratford	CONTRACTOR OF CO
NTRACT AWARDS OCT 84 - SEP 8	BBB BBB BBB BBB BB B C C 8888 888 1 1 1 1 1 2 3 3 3 AAAA BBB CCC 9 0 2 3 1 2	Stratford 606 R211 C2 000 2 2 2 3 1	Stratford Con 2 2 2 3 1 Con 108 2239 C2 000 2 2 2 3 1	Stratford 730 1680 A1A 000 2 2 2 3 1	Stratford Con 2 2 2 3 1	Stratford 005 2840 A1B AHA 2 2 2 3 1 105 2840 A1B BJH 2 2 2 3 1 CONTRACTOR TOTAL	Stratford 830 1520 S1 810 AC13 AIC 000 2 2 2 3 1 830 AC13 AIC 000 2 2 2 3 1 830 AC13 AIC 000 2 2 2 3 1 820 AC13 AIC 000 2 2 2 3 1 820 AC13 AIA 000 2 2 2 3 1 820 AC13 AIA 000 2 2 2 3 1 820 AC13 AIA 000 2 2 2 3 1 820 AC13 AIA 000 2 2 2 2 3 1 821 1550 AIA AIA 2 2 2 2 4 1 821 1560 AIA AIA 2 2 2 2 4 1 821 1560 AIA AIA 2 2 2 2 4 1 821 1560 AIA AIA 2 2 2 2 4 1 821 1560 AIA AIA 2 2 2 2 4 1 821 1560 AIA AIA 2 2 2 2 4 1 821 1615 AIA AIA 2 2 2 2 4 1 831 1615 AIA AIA 2 2 2 2 4 1 8408 1615 AIA AIA 2 2 2 2 4 1 8408 1615 AIA AIA 2 2 2 2 4 1 8408 1615 AIA AIA 2 2 2 2 4 1 8408 1615 AIA AIA 2 2 2 2 4 1 8408 1615 AIA AIA 2 2 2 2 4 1 8408 1615 AIA AIA 2 2 2 2 4 1 8408 1615 AIA AIA 2 2 2 2 4 1 8408 1615 AIA AIA 2 2 2 2 4 1 8408 1615 AIA AIA 2 2 2 2 4 1 8408 1615 AIA AIA 2 2 2 2 4 1 8408 1615 AIA AIA 2 2 2 2 4 1
CONTRACT AWARDS OCT 84 - SEP 8	BBBBBB BBB BBB BB B C C 833333 AAAA BBB CCC 9 0 2 3 1 2	Stratford 50606 R211 C2 000 2 2 2 3 1	Strafford Con 08 Z239 C2 000 Z Z Z 3 1	Stratford 30 1680 AIA 000 2 2 2 3 1	tratford Com 2 2 2 3 1	Stratford 05 2840 A1B AHA 2 2 2 3 1 05 2840 A1B BJH 2 2 2 3 1 01 01 01 01 01 01 01 01 01 01 01 01 01 0	Stratford  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIA  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC  10 AC13 AIC AIC AIC AIC  10 AC13 AIC AIC AIC AIC  10 AC13 AIC AIC AIC AIC AIC  10 AC13 AIC AIC AIC AIC AIC AIC AIC  10 AC13 AIC AIC AIC AIC AIC AIC AIC AIC AIC AIC
ME CONTRACT AWARDS OCT 84 - SEP 8	B BBBBB BBBB BBB BB B B C C 8 3 3 3 3 3 3 3 AAAA BBB CCC 9 0 2 3 1 2	Stratford Con 2 2 2 3 1 Con 850606 R211 C2 000 2 2 2 3 1	Stratford Con 2 2 2 3 1 Con 41108 2239 C2 000 2 2 2 3 1	Stratford 50730 1680 AIA 000 2 2 2 3 1	Stratford 50930 R211 G2 000 2 2 2 3 1	Stratford	Stratford 50830 11520 S1 50610 AC13 AIC 000 2 2 2 3 1 50801 AC13 AIC 000 2 2 2 3 1 50830 AC12 AIC 000 2 2 2 3 1 50830 AC12 AIC 000 2 2 2 3 1 50820 AC12 AIC 000 2 2 2 3 1 41002 1650 AIA AIA 2 2 2 4 1 41105 1650 AIA AIA 2 2 2 4 4 11107 1650 AIA AIA 2 2 2 2 4 1 41212 1560 AIA AIA 2 2 2 2 4 1 41212 1560 AIA AIA 2 2 2 2 4 1 50124 1650 AIA AIA 2 2 2 2 4 1 50131 1615 AIA AIA 2 2 2 2 4 1 50131 1615 AIA AIA 2 2 2 2 4 1 50131 1615 AIA AIA 2 2 2 2 4 1 50131 1615 AIA AIA 2 2 2 2 4 1 50131 1615 AIA AIA 2 2 2 2 4 1 50131 1615 AIA AIA 2 2 2 2 4 1 50131 1615 AIA AIA 2 2 2 2 4 1 50131 1615 AIA AIA 2 2 2 2 4 1 50131 1615 AIA AIA 2 2 2 2 4 1 50131 1615 AIA AIA 2 2 2 2 4 1 501408 1615 AIA AIC 2 2 2 4 1 501408 1615 AIA AIC 2 2 2 4 1
RIME CONTRACT AWARDS OCT 84 - SEP 8	BBBB BBBBB BBB BBB BB B B C C 8 888 888	HT Stratford 88 850606 R211 C2 000 2 2 3 1	Stratford Con 2 2 2 3 1 Con 841108 2239 C2 000 2 2 2 3 1	Stratford Con 2 2 2 3 1 Con	Stratford 50930 R211 G2 000 2 2 2 3 1	Stratford Con Con Con Stratford S41005 2840 A1B AHA 2 2 2 3 1 CONTRACTOR TOTAL CONTRACTOR TOTAL	Stratford  850930 1520 S1  850930 1520 S1  26 850810 AC13 AIC 000 2 2 2 3 1  850801 AC13 AIC 000 2 2 2 3 1  8508020 AC12 AIC 000 2 2 2 2 3 1  841002 AC12 AIC 000 2 2 2 3 1  841002 AC12 AIC 000 2 2 2 3 1  841002 AC12 AIC 000 2 2 2 3 1  841002 AC12 AIC 000 2 2 2 3 1  841002 AC12 AIC 000 2 2 2 2 4  841105 I680 AIA AIA 2 2 2 2 4 1  841214 I650 AIA AIA 2 2 2 2 4 1  841022 I560 AIA AIA 2 2 2 2 4 1  841022 I560 AIA AIA 2 2 2 2 4 1  841022 I560 AIA AIA 2 2 2 2 4 1  841022 I560 AIA AIA 2 2 2 2 4 1  850131 I615 AIA AIA 2 2 2 2 4 1  850131 I615 AIA AIA 2 2 2 2 4 1  850408 I615 AIA AIA 2 2 2 2 4 1  850408 I615 AIA AIC 2 2 2 4 1  850408 I615 AIA AIC 2 2 2 4 1  850408 I615 AIA AIC 2 2 2 4 1  850408 I615 AIA AIC 2 2 2 4 1  850408 I615 AIA AIC 2 2 2 4 1  850408 I615 AIA AIC 2 2 2 4 1  850408 I615 AIA AIC 2 2 2 4 1
F PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBB BBBBB BBB BBB BB B B C C 8 888 88	ECHT Stratford 0068 850606 R211 C2 000 2 2 2 3 1	Stratford Con 3010 841108 Z239 C2 000 Z Z Z 3 1	Stratford Con 2 2 2 3 1 Con	Stratford Con 2 2 2 3 1 Con 2 2 2 3 1	Stratford Con 3803 841005 2840 A1B AHA 2 2 2 3 1 3803 841105 2840 A1B BJH 2 2 2 3 1 CONTRACTOR TOTAL	Stratford  850930 1520 S1 AIA 2 2 2 B 1  0026 850810 AC13 AIC 000 2 2 2 3 1  0028 850830 AC12 AIC 000 2 2 2 3 1  0036 850820 AC12 AIC 000 2 2 2 3 1  0036 850920 AC12 AIA 000 2 2 2 3 1  0004 841002 3120 AIA AIA 2 2 2 4 1  0004 841105 1560 AIA AIA 2 2 2 4 1  0004 841212 1560 AIA AIA 2 2 2 4 1  0004 841212 1560 AIA AIA 2 2 2 4 1  0004 841222 1560 AIA AIA 2 2 2 4 1  0004 841222 1560 AIA AIA 2 2 2 2 4 1  0004 841222 1560 AIA AIA 2 2 2 2 4 1  0004 84122 1560 AIA AIA 2 2 2 2 4 1  0004 850131 1615 AIA AIA 2 2 2 2 4 1  0004 850131 1615 AIA AIA 2 2 2 2 4 1  0004 850408 1615 AIA AIA 2 2 2 2 4 1  0004 850408 1615 AIA AIA 2 2 2 2 4 1  0004 850408 1615 AIA AIA 2 2 2 2 4 1  0004 850408 1615 AIA AIA 2 2 2 2 4 1  0004 850408 1615 AIA AIA 2 2 2 2 4 1  0004 850408 1615 AIA AIA 2 2 2 2 4 1  0004 850408 1615 AIA AIA 2 2 2 2 4 1  0004 850408 1615 AIA AIA 2 2 2 2 4 1  0004 850408 1615 AIA AIA 2 2 2 2 4 1
T OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBCC 111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	KNECHT Stratford Con 85C0068 850606 R211 C2 000 2 2 2 3 1	85C0010 841108 Z239 C2 000 Z Z Z 3 1	INC Stratford CON 2 2 3 1 CON 85C0397 850730 1680 AIA 000 2 2 2 3 1	Stratford Con 2 2 2 3 1 57 850930 R211 C2 000 2 2 2 3 1	Stratford Con Stratford Stratford Strate Str	84CA809 850930 13210 d 850030 850030 1320 S 85C0016 850610 ACI3 AIC 0000 2 2 2 3 1 85C0026 850830 ACI3 AIC 0000 2 2 2 3 1 85C0026 850830 ACI3 AIC 0000 2 2 2 3 1 85C0026 850830 ACI3 AIC 0000 2 2 2 3 1 85C0024 850830 ACI3 AIA 0000 2 2 2 3 1 85C0036 850920 ACI3 AIA 0000 2 2 2 3 1 85C0036 850920 ACI3 AIA 0000 2 2 2 3 1 85C0036 850920 ACI3 AIA AIA 2 2 2 4 1 841002 3120 AIA AIA 2 2 2 4 1 841012 1560 AIA AIA 2 2 2 4 1 8411210 1560 AIA AIA 2 2 2 4 1 850004 8411210 1560 AIA AIA 2 2 2 4 1 850004 841202 1560 AIA AIA 2 2 2 4 1 850004 850131 1615 AIA AIA 2 2 2 4 1 850004 850311 1615 AIA AIA 2 2 2 4 1 850004 850321 1615 AIA AIA 2 2 2 2 4 1 850004 850321 1615 AIA AIA 2 2 2 4 1 850004 850321 1615 AIA AIA 2 2 2 4 1 850004 850321 1615 AIA AIA 2 2 2 2 4 1 850004 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1 850408 850408 1615 AIA AIA 2 2 2 2 4 1
IST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBCC 8888 888 1 1 1 11111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	UE KNECHT Stratford Con 5185C0068 850606 R211 C2 000 2 2 2 3 1	PANY Stratford Con 185C0010 841108 Z239 C2 000 Z Z Z 3 1	O INC Stratford CON 2 2 3 1 CON 8985C0397 850730 1680 AIA 000 2 2 2 3 1	Stratford Stratford Con 5185C0157 850930 R211 C2 000 2 2 2 3 1	Stratford Con Con Con Con Con Con Con Con Con Con	CORP CORPGENS STATE OF A STATE O
ST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC           111111111111111111111111111111111111	VALUE KNECHT Stratford Con ACA5185C0068 850606 R211 C2 000 2 2 3 1	COMPANY Stratford Con ACA5185C0010 841108 Z239 C2 000 Z Z Z 3 1	INC Stratford Con 985C0397 850730 1680 AIA 000 2 2 2 3 1	INC Stratford Con Stratford ACA5185C0157 850930 R211 C2 000 2 2 2 3 1	Stratford Con Stratford AJ0985CA027 841005 2840 AJB AHA 2 2 2 3 1 460183C3803 841105 2840 AJB BJH 2 2 2 3 1 CONTRACTOR TOTAL	S. CORP.  S. CORP.  A. COR
HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 11111111	VALUE KNECHT Stratford Con DACA5185C0068 850606 R211 C2 000 2 2 3 1	IC COMPANY Stratford Con DACA5185C0010 841108 Z239 C2 000 Z Z Z 3 1	DIE CO INC Stratford Con Con NOO18985CO397 850730 1680 AIA 000 2 2 2 3 1	Y INC Stratford Con Con DACA5185C0157 850930 R211 C2 000 2 2 2 3 1	ING DAAJO985CA027 841005 2840 A1B AHA 2 2 2 3 1 F3460183C3803 841105 2840 A1B BJH 2 2 2 3 1 CONTRACTOR TOTAL	DAAJO979G0004 850130 1320 1320 1320 1320 1320 1320 1320
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 2 1111111111	ON VALUE KNECHT Stratford Con 3 DACAS185C0068 850606 R211 C2 000 2 2 2 3 1	TRIC COMPANY Stratford Company Stratford Company S41108 Z239 C2 000 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	& DIE CO INC Stratford Con Con 61 NO018985CO397 850730 1680 AIA 000 2 2 2 3 1	SSY INC Stratford Con 2 2 2 3 1 59 DACA5185C0157 850930 R211 C2 000 2 2 2 3 1	ERING 18 DAAJO985CA027 841005 2840 A1B AHA 2 2 2 3 1 80 F3460183C3803 841105 2840 A1B BJH 2 2 2 3 1 CONTRACTOR TOTAL	OLOGIES CORP 030 DAAJ0984CA809 030 DAAJ0285C0016 030 DAAJ0285C0026 030 DAAJ0285C0026 030 DAAJ0285C0026 030 DAAJ0285C0026 030 DAAJ0285C0035 030 DAAJ0285C0035 030 DAAJ0285C0035 030 DAAJ0285C0035 030 DAAJ0285C0036 030 DAAJ0285C0036 030 DAAJ0285C0036 030 DAAJ0379G0004 030 DAAJ0370G0004 030 DAAJ04 030 DAAJ04 030 DAAJ04 030 DAAJ04 030 DAAJ
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	VENSON VALUE KNECHT Stratford Con 0303 DACA5185C0068 850606 R211 C2 000 2 2 2 3 1	LECTRIC COMPANY Strafford Con 0010 DACA5185C0010 841108 Z239 C2 000 Z Z Z 3 1	L & DIE CO INC Stratford Con 0761 N0018985C0397 850730 1680 AIA 000 2 2 2 3 1	NNESSY INC Stratford Con Con Con Con 0559 DACA5185C0157 850930 R211 C2 000 2 2 2 3 1	INEERING Stratford Con Con Con Con Con Con Con Con Con Con	HNOLOGIES CORP 850930 1520 S1 AIA 2 2 2 8 1 00090 DAAJ0285C0016 850610 ACI3 AIC 000 2 2 2 3 1 00990 DAAJ0285C0026 850610 ACI3 AIC 000 2 2 2 3 1 00990 DAAJ0285C0026 850830 ACI3 AIC 000 2 2 2 3 1 00990 DAAJ0285C0025 850830 ACI3 AIC 000 2 2 2 3 1 0117 DAAJ0285C0035 850830 ACI3 AIA 000 2 2 2 3 1 0117 DAAJ0285C0036 850820 ACI3 AIA 000 2 2 2 3 1 0117 DAAJ0285C0046 850820 ACI3 AIA 000 2 2 2 3 1 0117 DAAJ0979G0004 841007 3120 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 841017 A920 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 841017 A920 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 841012 1560 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 841020 1560 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 841020 1560 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 841020 1560 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 841020 1560 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 841020 1560 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850013 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850031 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850031 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850031 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850031 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850031 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850031 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850031 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850031 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850031 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0004 850008 1615 AIA AIA 2 2 2 4 1 0117 DAAJ0979G0008 850008 1615
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TEVENSON VALUE KNECHT Stratford Con 1 0303 DACAS185C0068 850606 R211 C2 000 2 2 2 3 1	ELECTRIC COMPANY Strafford Con 1 0010 DACA5185C0010 841108 Z239 C2 000 Z Z Z 3 1	TOOL & DIE CO INC Stratford CON 100 0761 NO018985C0397 850730 1680 AIA 000 2 2 2 3 1	HENNESSY INC Stratford Con 1 0559 DACA5185C0157 850930 R211 C2 000 2 2 2 3 1	NGINEERING 9 0018 DAAJ0985CA027 841005 2840 A1B AHA 2 2 2 3 1 5 0080 F3460183C3803 841105 2840 A1B BJH 2 2 2 3 1 CONTRACTOR TOTAL	CHNOLOGIES CORP  2930 DAAA0984CA809  850930 1520 S1  0074 DAAJ0285C0016  850810 AC13 ALC 000 2 2 2 3 1  0099 DAAJ0285C0028  850830 AC12 ALC 000 2 2 2 3 1  0099 DAAJ0285C0028  850830 AC12 ALC 000 2 2 2 3 1  0117 DAAJ0285C0036  850820 AC12 ALC 000 2 2 2 3 1  0133 DAAJ0285C0036  850820 AC13 ALA 000 2 2 2 3 1  0141 DAAJ0979G0004  841002 ALA ALA ALA 2 2 2 4 1  0142 DAAJ0979G0004  841017 AC12 ALA ALA 2 2 2 4 1  0142 DAAJ0979G0004  841017 AC12 ALA ALA 2 2 2 4 1  0231 DAAJ0979G0004  841017 AC12 ALA ALA 2 2 2 4 1  0411 DAAJ0979G0004  841010 AC12 ALA ALA 2 2 2 4 1  0412 DAAJ0979G0004  841010 AC12 ALA ALA 2 2 2 4 1  0429 DAAJ0979G0004  841027 1560 ALA ALA 2 2 2 4 1  0429 DAAJ0979G0004  841027 1560 ALA ALA 2 2 2 4 1  0430 DAAJ0979G0004  85011 1615 ALA ALA 2 2 2 4 1  0576 DAAJ0979G0004  85011 1615 ALA ALA 2 2 2 4 1  0576 DAAJ0979G0004  85011 1615 ALA ALA 2 2 2 4 1  0576 DAAJ0979G0004  85011 1615 ALA ALA 2 2 2 2 4 1  0576 DAAJ0979G0004  85011 1615 ALA ALA 2 2 2 4 1  0576 DAAJ0979G0004  85011 1615 ALA ALA 2 2 2 2 4 1  0577 DAAJ0979G0004  85011 1615 ALA ALA 2 2 2 2 4 1  0576 DAAJ0979G0004  85011 1615 ALA ALA 2 2 2 2 4 1  0577 DAAJ0979G0004  85011 1615 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85011 1615 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA 2 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA ALA 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA ALA ALA ALA 2 2 2 4 1  0578 DAAJ0979G0004  85012 1610 ALA ALA ALA ALA ALA ALA ALA ALA ALA AL
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	E STEVENSON VALUE KNECHT Stratford Con CASI 0303 DACASI85C0068 850606 R211 C2 000 2 2 2 3 1	IGN ELECTRIC COMPANY Stratford CASI CONCASI85CD010 841108 2239 C2 000 2 2 2 3 1	OOL & DIE CO INC Stratford Con Con 0 0761 NO018985CO397 850730 1680 AIA 000 2 2 2 3 1	& HENNESSY INC CA51 0559 DACA5185C0157 850930 R211 C2 000 2 2 2 3 1	D ENGINEERING AJO9 0018 DAAJO985CA027 841005 2840 AIB AHA 2 2 2 3 1 FD05 0080 F3460183C3803 841105 2840 AIB BJH 2 2 2 3 1 CONTRACTOR TOTAL	D TECHNOLOGIES CORP AJ09 2930 DAAA0984CA809 AJ02 0074 DAAJ0285C0016 AJ02 0074 DAAJ0285C0016 AJ02 0099 DAAJ0285C0026 AJ02 0099 DAAJ0285C0028 AJ02 0099 DAAJ0285C0036 AJ02 0098 DAAJ0285C0036 AJ02 0117 DAAJ0285C0036 AJ02 0117 DAAJ0285C0036 BS0920 AC13 AIR 000 2 2 2 3 1 AJ03 0141 DAAJ0979G0004 AJ09 0172 DAAJ0979G0004 AJ09 0172 DAAJ0979G0004 AJ09 0172 DAAJ0979G0004 AJ09 0172 DAAJ0979G0004 AJ09 0172 DAAJ0979G0004 AJ09 0172 DAAJ0979G0004 AJ09 0172 DAAJ0979G0004 AJ09 0172 DAAJ0979G0004 AJ09 0172 DAAJ0979G0004 AJ09 0172 DAAJ0979G0004 AJ09 0172 DAAJ0979G0004 AJ09 0581 DAAJ0979G0004 AJ09 0581 DAAJ0979G0004 AJ09 0581 DAAJ0979G0004 AJ09 0581 DAAJ0979G0004 AJ09 0581 DAAJ0979G0004 AJ09 0581 DAAJ0979G0004 AJ09 0581 DAAJ0979G0004 AJ09 0581 DAAJ0979G0004 AJ09 0590 DAAJ0979G0004 AJ09 0590 DAAJ0979G0004 AJ09 0590 DAAJ0979G0004 AJ09 0590 DAAJ0979G0004 AJ09 0590 DAAJ0979G0004 AJ09 0590 DAAJ0979G0004 AJ09 0590 DAAJ0979G0004 AJ09 0590 DAAJ0979G0004 AJ09 0590 DAAJ0979G0004 AJ09 1307 AAJ0979G0004 AJ09 1307 AA
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	LYE STEVENSON VALUE KNECHT Stratford Con O CASI 0303 DACASI85C0068 850606 R211 C2 000 2 2 2 3 1	ERIGN ELECTRIC COMPANY Stratford Con 2 CAS1 0010 DACAS185C0010 841108 Z239 C2 000 2 2 2 3 1	ATON TOOL & DIE CO INC Stratford Con Con RAIOO 0761 NO018985C0397 850730 1680 AIA 000 2 2 2 3 1	KA & HENNESSY INC 2 CA51 0559 DACA5185C0157 850930 R211 C2 000 2 2 2 3 1	TED ENGINEERING 1 AJO9 0018 DAAJO985CA027 841005 2840 AIB AHA 2 2 2 3 1 2 FD05 0080 F3460183C3803 841105 2840 AIB BJH 2 2 2 3 1 CONTRACTOR TOTAL	TECHNOLOGIES CORP 850930 1520 S1 AIA 2 2 2 B 1 850930 1520 S1 AIA 2 2 2 B 1 1 AJ02 0074 DAAJ0285C0016 850610 AC13 AIC 000 2 2 2 3 1 2 AJ02 0099 DAAJ0285C0028 850830 AC13 AIG 000 2 2 2 3 1 2 AJ02 0137 DAAJ0285C0036 850830 AC13 AIB 000 2 2 2 3 1 2 AJ02 0117 DAAJ0285C0036 850920 AC13 AIA 000 2 2 2 3 1 2 AJ02 0117 DAAJ0285C0036 850920 AC13 AIA 000 2 2 2 3 1 2 AJ03 0141 DAAJ0979G0004 841002 3120 AIA AIA 2 2 2 4 1 2 AJ09 0142 DAAJ0979G0004 841016 1680 AIA AIA 2 2 2 4 1 2 AJ09 0142 DAAJ0979G0004 841129 1560 AIA AIA 2 2 2 4 1 4 AJ09 0412 DAAJ0979G0004 841129 1560 AIA AIA 2 2 2 4 1 4 AJ09 0412 DAAJ0979G0004 841021 1560 AIA AIA 2 2 2 4 1 8 AJ09 0429 DAAJ0979G0004 841022 1620 AIA AIA 2 2 2 4 1 8 AJ09 0429 DAAJ0979G0004 841022 1620 AIA AIA 2 2 2 4 1 8 AJ09 0561 DAAJ0979G0004 841027 1660 AIA AIA 2 2 2 4 1 8 AJ09 0576 DAAJ0979G0004 850131 1615 AIA AIA 2 2 2 2 4 1 8 AJ09 0576 DAAJ0979G0004 850131 1615 AIA AIA 2 2 2 2 4 1 8 AJ09 0900 DAAJ0979G0004 850311 1615 AIA AIA 2 2 2 2 4 1 8 AJ09 0900 DAAJ0979G0004 850311 1615 AIA AIA 2 2 2 2 4 1 8 AJ09 130 DAAJ0979G0004 850311 1615 AIA AIA 2 2 2 2 4 1 7 AJ09 130 DAAJ0979G0004 850311 1615 AIA AIA 2 2 2 2 4 1 7 AJ09 130 DAAJ0979G0004 850318 1615 AIA AIA 2 2 2 2 4 1 7 AJ09 130 DAAJ0979G0004 850318 1615 AIA AIA 2 2 2 2 4 1 7 AJ09 130 DAAJ0979G0004 850408 1615 AIA AIA 2 2 2 2 4 1 7 AJ09 130 DAAJ0979G0004 850408 1615 AIA AIA 2 2 2 2 4 1 7 AJ09 130 DAAJ0979G0004 850408 1615 AIA AIA 2 2 2 2 4 1 7 AJ09 130 DAAJ0979G0004 850408 1615 AIA AIA 2 2 2 2 4 1 7 AJ09 130 DAAJ0979G0004 850408 1615 AIA AIA 2 2 2 2 4 1
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	EELYE STEVENSON VALUE KNECHT Stratford Con 10 CAS1 0303 DACAS185C0068 850606 R211 C2 000 2 2 2 3 1	RIGN ELECTRIC COMPANY Stratford CAS1 0010 DACAS185C0010 841108 Z239 C2 000 Z Z Z Z I	TON TOOL & DIE CO INC Stratford CON 2 2 2 3 1 RAIOO 0761 NO018985C0397 850730 1680 AIA 000 2 2 2 3 1	& HENNESSY INC CA51 0559 DACA5185C0157 850930 R211 C2 000 2 2 2 3 1	ED ENGINEERING Stratford AJO985CAO27 841005 2840 AJB AHA 2 2 2 3 1 FD05 0080 F3460183C3803 841105 2840 AJB BJH 2 2 2 3 1 CONTRACTOR TOTAL	CONTRECHNOLOGIES CORPASON STREET OF TECHNOLOGIES CORPASON SECOND STREET OF THE CHANGLOGIES CONTREMENT OF THE CHANGLES CONTREMENT

ACAM PRODUCTOR CONCORD

1,960			163 172 192	- NS 4	ကဝ၈	89 30 80 80	1,266 387 25	2000 8000	9000 9000 9000	212 36 36	213 66	135	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1,098	120	2,850 2,566 105	シムム	9	9,416
PAGE	87 ENCURA	(000\$)												•			•	•	=
	۵~	- m							~	·		) <del></del>		4			~~~	·	<b></b>
1	200	ည္ပ																	
	999	ABB	00000	0000	000	000	000	000	0000	000	000	0000	000	000	000	000	000	000	00
i	۵-	- 1	-		 	~~~						1444 144	4 <del>- 4</del> - 4 -	,—()(	~~~~	(V)	- (V() -	,	
	۵	6															<b></b>		
	۵	∞	6																
!	۵	_	้นผนหน	1000	ოოო	200	800	7000	7000	1000	446	1000	1000	100	100	mm N	າຕເ	inc	4 CO
i	۵	5 6										, , ,					 	. — -	
	۵	4	0	-0	7 7	777											<b></b>		
i	۵	က	<b></b>														<b></b>		
	۵	1 2	 	* <b>* *</b> ~ .		777	277			1 1		1~~~ 1~~~	 		·			4 <del></del> 4	1 1
į	۔ ن	10	Ģ	g	<b></b>									,,,,,,		∢	<	⋖	⋖
	υ- υ	10	414	. z	<b>ZZ</b>											N <b>Z</b>	7 7	7 Z	Z 2
	ပ	<b>60</b>	34													_ <b>→</b>	~	_	
į	ပ	_	001	, -											•	<b>-</b>	8	-	-
1	υ υ	5 1	יררר	ر ما حراج در ا حراج دراج دراد	מיטים ממט				2000 2000								• • •		
<b>∞</b> i	ပ	4	លលល់ល	<b>ы</b>					บัญ เ							ru ur	n c		
֓֞֞֜֝֟֝֟֝֟֝֟֝֟֝֓֓֓֓֞֟֝֓֓֓֓֓֓֓֓֓֡֡֟֝	ပ္ပ	444	2222		0	000	000	000		,000	000	2000	2006	100	200	101	, c		
. ـ ا		:													<b></b>				
82	ပ	2 3	E07000	1000	<b>000</b>	000	4	4	7000	1000	0 0 0	<b>4</b> 1000	0	4	7777 10		100	8 12 12	8 7
EP 8	O O	1					4 4 9000	-12 4 7200			0	4		4	01	20		<b>co</b>	<b>m</b>
ω ; α ;	ပ ၁ ၁	3 1 2				444 101	4 2 4 4 4	4 	 <b>4 4 4</b> 4	1	444 21-	<b>4</b> 10	1444 121-	4	01 1-10 1-10 1-10	2 2 4 4 4 4 4 4 4		8 8	4 2 B
SEP 8	0 0 8 -	2 3 1 2	5	1444 1444	000 444	222 444 121	4 4 4 4 4 4 4 4 4 4 4	444	 	1000	227 444 211	444	1000 1444 101-	44.	7000 444 1000	7000 4444 7444	700 444	2 - B	2 4 2 B
T 84 - SEP 8	B B B C C	2 3 1 2	00000000000000000000000000000000000000	7000 7000 7000	221 244 444	222 222 444 121	200 200 444 214	0000 0000 444. 101.	7000	1000 1000 1444 1444	000 444 010	1000 1000 444 1011-	2000 2000 2000 2000 2000 2000 2000 200	44.	7000 4 <b>44</b> 1000 1000	2000 2000 444 2011	777	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2 2 4 2 B
S OCT 84 - SEP 8	BBB B B B C C	ccc 9 0 2 3 1 2	A PAIA 2 2 2 2 3 1 CON 2 2 2 2 3 1 L CON 2 2 2 2 3 1 L CON 2 2 2 3 1 L CON 2 2 2 3 2 1 L CON 2 2 2 3 2 1 L CON 2 2 2 2 3 2 1 L CON 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AIR 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 1 2 4 4 1	AIA 2 2 2 4 1 AIA 2 2 2 4 2 0 AIA 2 2 2 4 1	AIA 2 2 2 4 2 4 1 AIA 2 2 2 4 1	AIA 2 2 2 4 1 AIA 2 2 2 4 1 2 2 2 4 2 4 1	AIA 2 2 2 4 4 1 1 1 2 2 2 2 4 4 1 1 1 1 2 2 2 2	AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1	AIA 2 2 2 4 2 0 AIA 2 2 2 2 4 2 0 2 2 2 4 2 2 2 2 4 1 2 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 2	AIA 2222414	AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 4 1 AIA 2 2 2 2 4 1 AIA 2 2 2 2 4 1 AIA 2 2 2 2 4 1 AIA 2 2 2 2 4 1 AIA 2 2 2 2 4 1 AIA 2 2 2 2 4 1 AIA 2 2 2 2 2 2 4 1 AIA 2 2 2 2 2 2 4 1 AIA 2 2 2 2 2 2 4 1 AIA 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AIA 2 2 2 2 4 1 4 2 2 2 2 2 4 1 4 2 2 2 2 2	A PAIR 2000	AIA 2 2 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AIA 2 2 2 4 1 4 2 2 2 4 1 4 2 2 2 4 1 4 1 4	AIA 2 2 2 4 2 B	AIA 2 2 2 4 2 B
RDS OCT 84 - SEP 8	SB BBB B B B C C	88 CCC 9 0 2 3 1 2	1A AIA 2 2 2 3 1 Con 1A AIA 2 2 2 2 3 1 1 2 2 2 3 1 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	IA AIA 2 2 2 3 1 1 1 1 2 2 2 2 3 1 1 1 1 2 2 2 2	IC AIA 2 2 2 4 1 IC AIA 2 2 2 4 1 IA AIA 2 1 2 4 1	1A AIA 2 2 2 4 1 1A AIA 2 2 2 4 2 0 1A AIA 2 2 2 4 1	1A AIA 2 2 2 4 2 4 1 1	IA AIA 2 2 2 4 1 IA AIA 2 2 2 4 2 4 IA AIA 2 2 2 4 2 4	IA AIA 2 2 2 4 1 IA AIA 2 2 2 4 1 A AIA 2 2 2 4 1	IA AIA 2 2 2 4 1 A AIA 2 2 2 4 1 A AIA 2 2 2 4 1	LA AIA 2 2 2 4 2 0 LA AIA 2 2 2 4 1 LA AIC 2 2 2 4 1	IA AIA 2 2 2 4 2 4 1 4 4 2 4 2 4 2 4 2 4 2 4 2	IN AIA 2 2 2 4 2 0 IA AIA 2 2 2 4 1 A AIA 2 2 2 4 1	IA AIA 2 2 2 4 1	IA AIA 2 2 2 2 4 4 1 2 2 2 2 2 2 4 4 1 2 2 2 2	IA AIA 2 2 2 2 4 2 2 2 2 2 2 4 1 4 2 2 2 2 2 2	IA AIA 2 2 2 4 1 A AIA 2 2 2 4 1	A AIA 2 2 2 4 2 B	IA AIA 2 2 2 4 2 B
CT AWARDS OCT 84 - SEP 8	BEBB BBB BBB B B B C C	AAAA BBB CCC 9 0 2 3 1 2	atford 1615 AIA AIA 2 2 2 3 1 1615 AIA AIA 2 2 2 8 1 1560 AIA AIA 2 2 2 3 1 1560 AIA AIA 2 2 2 3 1	650 AIA AIA 2 2 2 3 1 680 AIA AIA 2 2 2 3 1 520 AIC AIA 2 2 2 3 1	520 AIC AIA 2 2 2 4 1 520 AIC AIA 2 2 2 4 1 520 AIA AIA 2 1 2 4 1	620 AIA AIA 2 2 2 4 1 680 AIA AIA 2 2 2 4 2 0 560 AIA AIA 2 2 2 4 1	110 AIA AIA 2 2 2 4 2 4 9 9 9 9 0 AIA AIA 2 2 2 4 1 5 6 0 AIA AIA 2 2 2 4 1	020 AIA AIA 2 2 2 4 1 615 AIA AIA 2 2 2 4 2 4 680 AIA AIA 2 2 2 4 1	550 AIA AIA 2 2 2 4 1 140 Aia Aia 2 2 2 4 1 560 Aia Aia 2 2 2 4 1 560 Aia Aia 2 2 2 4 1	550 AIA AIA 2 2 2 4 1 550 AIA AIA 2 2 2 4 1 560 AIA AIA 2 2 2 4 1	560 AIA AIA 2 2 2 4 2 0 560 AIA AIA 2 2 2 4 1	515 AIA AIA 2 2 2 4 2 4 5 60 AIA AIA 2 2 2 2 4 1 1 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	550 AIA AIA 2 2 2 4 2 0 550 AIA AIA 2 2 2 4 1 0 550 AIA AIA 2 2 2 4 1	560 AIA AIA 2 2 2 4 1 615 AIA AIA 2 2 2 4 2 4	550 AIA AIA 2 2 2 4 1 560 AIA AIA 2 2 2 4 1 580 AIA AIA 2 2 2 4 1	615 A1A A1A 2 2 2 4 1 8 615 A1A A1A 2 2 2 2 4 1 8 615 A1A 2 2 2 2 4 1	615 AIA AIA 2 2 2 4 1 615 AIA AIA 2 2 2 4 1 615 AIA AIA 2 2 2 4 1	110 A1A A1A 2 2 2 4 2 B	110 AIA AIA 2 2 2 4 2 B
RACT AWARDS OCT 84 - SEP 8	B BBBB BBB BBB B B B C C S S S S S S S S	33 AAAA BBB CCC 9 0 2 3 1 2	16 1615 AIA AIA 2 2 2 3 1 Con 15 1615 AIA AIA 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 1650 AIA AIC 2 2 2 3 1 27 1680 AIA AIA 2 2 2 3 1 30 1520 AIC AIA 2 2 2 4 1	27 1520 AIC AIA 2 2 2 4 1 27 1520 AIC AIA 2 2 2 4 1 30 1520 AIA AIA 2 1 2 4 1	05 1620 A1A AIA 2 2 2 4 1 13 1680 A1A AIA 2 2 2 4 2 0 12 1560 A1A AIA 2 2 2 4 1	20 3110 A1A A1A 2 2 2 4 2 4 2 4 2 4 2 4 4 9 4 9 9 9 9 9	25 3020 A1A A1A 2 2 2 4 1 23 1615 A1A A1A 2 2 2 4 2 4 37 1680 A1A A1A 2 2 2 4 1	26 1560 A1A A1A 2 2 2 4 1 26 1610 A1A A1A 2 2 2 4 1 31 1560 A1A A1A 2 2 2 4 1 15 1560 A1A A1A 2 2 2 4 1	22 1650 AIA AIA 2 2 2 4 1 27 1560 AIA AIA 2 2 2 4 1 26 1560 AIA AIA 2 2 2 4 1	29 1560 AIA AIA 2 2 2 4 2 0 . 33 1560 AIA AIA 2 2 2 4 1 . 29 6220 AIA AIC 2 2 2 4 1	15 1515 AIA AIA 2 2 2 4 2 4 1	10 1560 AIA AIA 2 2 2 4 2 0 1560 AIA AIA 2 2 2 2 4 2 0 1560 AIA AIA 2 2 2 2 4 1	23 1515 A1A A1A 2 2 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	17 1560 AIA AIA 2 2 2 4 1 10 1680 AIA AIA 2 2 2 4 1	10 1615 AIA AIA 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 1615 A1A A1A 2 2 2 4 1 28 1615 A1A A1A 2 2 2 4 1 38 1615 A1A A1A 2 2 2 4 1	19 3110 AIA AIA 2 2 2 4 2 B	55 3110 AIA AIA 2 2 2 4 2 B
CONTRACT AWARDS OCT 84 - SEP 8	BBBBBB BBBB BBB BB BB C C S S S S S S S	3 AAAA BBB CCC 9 0 2 3 1 2	Stratford 50716 1615 AIA AIA 2 2 2 3 1 50802 1615 AIA AIA 2 2 2 B 1 50719 1560 AIA AIA 2 2 2 3 1 50719 1560 AIA AIA 2 2 2 3 1	50820 1520 ALA ALO 2 2 2 3 1 50827 1680 ALA ALA 2 2 2 3 1 50830 1520 ALC ALA 2 2 2 4 1	50927 1520 AIC AIA 2 2 2 4 1 50927 1520 AIC AIA 2 2 2 4 1 50930 1520 AIA AIA 2 1 2 4 1	41205 1620 A1A AIA 2 2 2 4 1 41213 1680 A1A AIA 2 2 2 4 2 0 41212 1560 A1A AIA 2 2 2 4 1	41220 3110 A1A A1A 2 2 2 4 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50125 3020 AIA AIA 2 2 2 4 1 50123 1615 AIA AIA 2 2 2 4 2 4 50207 1680 AIA AIA 2 2 2 4 1	50226 1560 A1A A1A 2 2 2 4 1 50226 6140 A1A A1A 2 2 2 4 1 50301 1560 A1A A1A 2 2 2 4 1 50315 1560 A1A A1A 2 2 2 4 1	50322 1650 AIA AIA 2 2 2 4 1 50327 1560 AIA AIA 2 2 2 4 1 50326 1560 AIA AIA 2 2 2 4 1	50329 1560 AIA AIA 2 2 2 4 2 0 . 50403 1560 AIA AIA 2 2 2 4 1 50379 5220 AIA AIC 2 2 2 4 1	50405 1615 AIA AIA 2 2 2 4 2 4 50408 1560 AIA AIA 2 2 2 4 1	50420 1560 AIA AIA 2 2 2 4 2 0 50430 1560 AIA AIA 2 2 2 2 4 1 50430 1560 AIA AIA 2 2 2 4 1	50508 1560 AIA AIA 2 2 2 4 1 50123 1615 AIA AIA 2 2 2 4 2 4	50517 1560 AIA AIA 2 2 2 4 1 50517 1560 AIA AIA 2 2 2 4 1 50510 1680 AIA AIA 2 2 2 4 2 0	50509 1615 A1A A1A 2 2 2 4 1 8 50509 1615 A1A A1A 2 2 2 4 1 50626 3110 A1A A1A 2 2 2 4 1	50028 1550 AIR AIR 2 2 4 1 50028 1615 AIR AIR 2 2 2 4 1 818 1615 AIR AIR 2 2 2 4 1	50719 3110 AIA AIA 2 2 2 4 2 B	50705 3110 A1A AIA 2 2 2 4 2 B
IME CONTRACT AWARDS OCT 84 - SEP 8	SB BEBER BEBE BEB B B B C C S S S S S S S S S S S S S S	11 333333 AAAA BBB CCC 9 0 2 3 1 2	850716 1615 AIA AIA 2 2 2 3 1 850802 1615 AIA AIA 2 2 2 3 1 850719 1560 AIA AIA 2 2 2 3 1 850719 1560 AIA AIA 2 2 2 3 1	850827 1650 AIA AIC 2 2 2 3 1 850827 1680 AIA AIA 2 2 2 3 1 850830 1520 AIC AIA 2 2 2 4 1	850927 1520 ALC AIA 2 2 2 4 1 850927 1520 ALC AIA 2 2 2 4 1 850930 1520 AIA AIA 2 1 2 4 1	841205 1620 AIA AIA 2 2 2 4 1 841213 1680 AIA AIA 2 2 2 4 2 0 841212 1560 AIA AIA 2 2 2 4 1	841220 3110 A1A AIA 2 2 2 4 2 4 850128 4920 A1A AIA 2 2 2 4 1 850125 1560 A1A AIA 2 2 2 4 1	850125 3020 AIA AIA 2 2 2 4 1 850123 1615 AIA AIA 2 2 2 4 2 4 850207 1680 AIA AIA 2 2 2 4 1	850226 1550 AIA AIA 2 2 2 4 1 850226 6140 AIA AIA 2 2 2 4 1 850301 1560 AIA AIA 2 2 2 4 1 850315 1560 AIA AIA 2 2 2 4 1	850322 1650 AIA AIA 2 2 2 4 1 850327 1560 AIA AIA 2 2 2 4 1 850326 1560 AIA AIA 2 2 2 4 1	850329 1580 AIA AIA 2 2 2 4 2 0 850403 1560 AIA AIA 2 2 2 4 1 850329 6220 AIA AIC 2 2 2 4 1	850405 1615 AIA AIA 2 2 2 4 2 4 850408 1560 AIA AIA 2 2 2 4 1 850408 1560 AIA AIA 2 2 2 4 1	850420 1560 AIA AIA 2 2 2 4 2 0 850430 1560 AIA AIA 2 2 2 4 2 0 850430 1560 AIA AIA 2 2 2 4 1	850508 1580 AIA AIA 2 2 2 4 1 850123 1615 AIA AIA 2 2 2 4 2 4	850517 1560 AIA AIA 2 2 2 4 1 850510 1680 AIA AIA 2 2 2 4 1	850509 1615 AIA AIA 2 2 2 4 1 850509 1615 AIA AIA 2 2 2 4 1 850626 3110 AIA AIA 2 2 2 4 1	850628 1550 MIM AIM 2 2 4 1 850628 1615 AIM AIM 2 2 2 4 1 850708 1615 AIM AIM 2 2 2 4 1	850719 3110 AIA AIA 2 2 2 4 2 B	850705 3110 A1A AIA 2 2 2 4 2 B
PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBB BBBBB BBB BBB BB B B C C S S S S S	111 333333 AAAA BBB CCC 9 0 2 3 1 2	850716 1615 AIA AIA 2 2 2 3 1 850802 1615 AIA AIA 2 2 2 8 1 850719 1560 AIA AIA 2 2 2 3 1 850719 1560 AIA AIA 2 2 2 3 1	850827 1650 AIA AIA 2 2 2 3 1 850827 1680 AIA AIA 2 2 2 3 1 850830 1520 AIC AIA 2 2 2 4 1	850927 1520 AIC AIA 2 2 2 4 1 850927 1520 AIC AIA 2 2 2 4 1 850930 1520 AIA AIA 2 1 2 4 1	8 841205 1620 A1A AIA 2 2 2 4 1 8 841213 1680 A1A AIA 2 2 2 4 2 0 8 841212 1560 A1A AIA 2 2 2 4 1	841220 3110 AIA AIA 2 2 2 4 2 4 8 850128 4920 AIA AIA 2 2 2 4 1 850125 1560 AIA AIA 2 2 2 4 1	8 850125 3020 AIA AIA 2 2 2 4 1 8 850123 1615 AIA AIA 2 2 2 4 2 4 8 850207 1680 AIA AIA 2 2 2 4 1	8 850226 6140 AIA AIA 2 2 2 4 1 8 850216 6140 AIA AIA 2 2 2 4 1 8 85030 1560 AIA AIA 2 2 2 4 1 8 850315 1560 AIA AIA 2 2 2 4 1	850322 1650 AIA AIA 2 2 2 4 1 850327 1560 AIA AIA 2 2 2 4 1 850326 1560 AIA AIA 2 2 2 4 1	850329 1560 A1A AIA 2 2 2 4 2 0 850403 1560 A1A AIA 2 2 2 4 1 850329 6220 A1A A1C 2 2 2 4 1	850405 1615 AIA AIA 2 2 2 4 2 4 850408 1560 AIA AIA 2 2 2 4 1 850408 1560 AIA AIA 2 2 2 4 1	850430 1560 AIA AIA 2 2 2 4 2 0 850430 1560 AIA AIA 2 2 2 4 2 0 850430 1560 AIA AIA 2 2 2 4 1 850436 1560 AIA AIA 2 2 2 4 1	850508 1560 AIA AIA 2 2 2 4 1 850123 1615 AIA AIA 2 2 2 4 2 4	850517 1560 AIA AIA 2 2 2 4 1 850517 1680 AIA AIA 2 2 2 4 1 850510 1680 AIA AIA 2 2 2 4 2 0	850509 1615 AIA AIA 2 2 2 4 1 850626 3110 AIA AIA 2 2 2 4 1	850628 1615 AIA AIA 2 2 4 1 850628 1615 AIA AIA 2 2 2 4 1 850708 1615 AIA AIA 2 2 2 4 1	850719 3110 AIA AIA 2 2 2 4 2 B	850705 3110 AIA AIA 2 2 2 4 2 B
OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBB BBBBB BBB BBB BB B B C C S S S S	1111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CONT) Stratford CB029 850716 1615 A1A AIA 2 2 2 3 1 CB029 850802 1615 A1A AIA 2 2 2 8 1 CB056 850719 1560 A1A AIA 2 2 2 3 1 CB076 850719 1560 A1A AIA 2 2 2 3 1	CB5283 850827 1650 AIA AIA 2 2 2 3 1 CB521 850827 1680 AIA AIA 2 2 2 3 1 GA015 850830 1520 AIC AIA 2 2 2 4 1	GAOIS 850927 1520 AIC AIA 2 2 2 4 1 GAOIS 850927 1520 AIC AIA 2 2 2 4 1 GAOIS 850930 1520 AIA AIA 2 1 2 4 1	GA023 841205 1620 A1A AIA 2 2 2 4 1 GA023 841213 1680 A1A AIA 2 2 4 2 0 GA023 841212 1560 A1A AIA 2 2 4 1	GA023 841220 3110 A1A A1A 2 2 2 4 2 4 GA023 850128 4920 A1A A1A 2 2 2 4 1 GA023 850125 1560 A1A A1A 2 2 2 4 1	GA023 850125 3020 AIA AIA 2 2 2 4 1 GA023 850123 1615 AIA AIA 2 2 2 4 2 4 GA023 850207 1680 AIA AIA 2 2 2 4 1	GAU23 85U226 156U AIA AIA 2 2 2 4 1 GA023 850226 6140 AIA AIA 2 2 2 4 1 GA023 850301 1560 AIA AIA 2 2 2 4 1 GA023 850315 1560 AIA AIA 2 2 2 4 1	GA023 850322 1650 AIA AIA 2 2 2 4 1 GA023 850327 1560 AIA AIA 2 2 2 4 1 GA023 850326 1560 AIA AIA 2 2 2 4 1	GA023 850329 1560 AIA AIA 2 2 2 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	GA023 850405 1615 AIA AIA 2 2 2 4 2 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	GA023 850420 1513 AIR AIR 2 2 4 2 0 6A023 850430 1560 AIR AIR 2 2 2 4 2 0 6A023 850430 1560 AIR AIR 2 2 2 4 1	GA0023 850508 1580 ALA ALA 2 2 2 4 1 GA0023 850123 1585 ALA ALA 2 2 2 4 2 4 850123 1585 ALA ALA 2 2 2 4 2 4	GA023 850517 1560 AIA AIA 2 2 2 4 1 GA023 850517 1560 AIA AIA 2 2 2 4 1 GA023 850510 1680 AIA AIA 2 2 2 4 2 0	GAU23 85060/ 1615 AIA AIA 2 2 2 4 2 B GA023 850609 1615 AIA AIA 2 2 2 4 1 GA023 850629 1610 AIA AIA 2 2 2 4 1	GAUZS 650026 1500 MIM MIM 2 2 4 1 GA023 850628 1615 AIA MIM 2 2 4 1 1 62073 850708 1615 AIA ATA 2 2 2 4 1	GA023 850719 3110 AIA AIA 2 2 2 4 2 B	GA023 850705 3110 A1A AIA 2 2 4 2 B
ST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBCCC	1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	985CB029 850716 1615 A1A AIA 2 2 2 3 1 985CB029 850802 1615 A1A AIA 2 2 2 8 1 985CB056 850719 1560 A1A AIA 2 2 2 3 1 985CB076 850719 1560 A1A AIA 2 2 2 3 1 985CB076 850719 1560 A1A AIA 2 2 2 3 1	985CB306 850827 1650 ALA ALC 2 2 3 1 985CB306 850827 1650 ALA ALA 2 2 2 3 1 985CB521 850927 1680 ALA ALA 2 2 2 3 1 985GA015 850830 1520 ALC ALA 2 2 2 4 1	985GA015 850927 1520 ALC AIA 2 2 2 4 1 985GA015 850927 1520 ALC AIA 2 2 2 4 1 985GA015 850930 1520 AIA AIA 2 1 2 4 1	985GA023 8412O5 1620 A1A AIA 2 2 2 4 1 985GA023 841213 1680 A1A A1A 2 2 4 2 0 885GA023 841212 1560 A1A A1A 2 2 2 4 1	985GA023 841220 3110 ALA ALA 2 2 2 4 2 4 985GA023 850128 4920 ALA ALA 2 2 2 4 1 985GA023 850125 1560 ALA ALA 2 2 2 4 1	985GA023 850125 3020 A1A AIA 2 2 2 4 1 985GA023 850123 1615 A1A AIA 2 2 2 4 2 4 985GA023 850207 1680 AIA AIA 2 2 2 4 1	985GA023 850226 1550 ALA ALA 2 2 4 1 985GA023 850226 6140 ALA ALA 2 2 2 4 1 985GA023 850301 1560 ALA ALA 2 2 2 4 1 885GA073 850301 1560 ALA ATA 2 2 4 1	885GA023 850322 1650 AIA AIA 2 2 2 4 1 885GA023 850327 1560 AIA AIA 2 2 2 4 1 885GA023 850326 1560 AIA AIA 2 2 2 4 1	985GA023 850329 1580 AlA AIA 2 2 2 4 2 0 985GA023 850403 1560 AIA AIA 2 2 4 1 385GA073 850340 5020 AIA AIC 2 2 4 1	985GA023 850405 1615 AIA AIA 2 2 2 4 2 4 985GA023 850408 1560 AIA AIA 2 2 2 4 1 985CA023 850408 1515 AIA AIA 2 2 2 4 1	985GA023 85O420 1500 AIA AIA 2 2 2 4 2 0 985GA023 85O430 1560 AIA AIA 2 2 2 4 2 0 985GA023 85O430 1560 AIA AIA 2 2 2 4 1	985GA023 8505C8 1560 ALA ALA 2 2 2 4 1 985GA023 850123 1515 ALA ALA 2 2 4 2 4	985GA023 850517 5510 AIA AIA 2 2 2 4 1 985GA023 850517 1560 AIA AIA 2 2 2 4 1 985GA023 850510 1680 AIA AIA 2 2 2 4 2 0	985GA023 85060/ 1615 AIA AIA 2 2 2 4 1 985GA023 850509 1615 AIA AIA 2 2 2 4 1 985GA023 850626 3110 AIA AIA 2 2 2 4 1	965UANUZ3 85U6Z8 15UU AIA AIA 2 2 4 1 985U6Z8 85U6Z8 1615 AIA AIA 2 2 2 4 1 885GANUZ3 85U7U8 1615 AIA AIA 2 2 4 1	985GA023 850719 3110 AIA AIA 2 2 2 4 2 B	985GA023 850705 3110 AIA AIA 2 2 2 4 2 B
LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	COR (CONT)  Stratford  10985CB029  850716 1615 A1A AIA 2 2 2 3 1  10985CB029  850802 1615 A1A AIA 2 2 2 8 1  10985CB056  850719 1560 A1A AIA 2 2 2 3 1  10985CB076  850719 1560 A1A AIA 2 2 2 3 1	00985CB30 850827 1650 AIA AIA 2 2 3 1 10985CB31 850927 1680 AIA AIA 2 2 3 1 10985GA015 850830 1520 AIC AIA 2 2 2 4 1	10985GA015 850927 1520 AIC AIA 2 2 2 4 1 10985GA015 850927 1520 AIC AIA 2 2 2 4 1 10985GA015 850930 1520 AIA AIA 2 1 2 4 1	00985GA023 841205 1620 A1A AIA 2 2 2 4 1 10985GA023 841213 1680 A1A A1A 2 2 4 2 0 10985GA033 841212 1560 A1A AIA 2 2 2 4 1	10985GA023 841220 3110 AIA AIA 2 2 2 4 2 4 10985GA023 850128 4920 AIA AIA 2 2 2 4 1 10985GA023 850125 1560 AIA AIA 2 2 2 4 1	10985GA023 850125 3020 AIA AIA 2 2 2 4 1 10985GA023 850123 1615 AIA AIA 2 2 2 4 2 4 10985GA023 850207 1680 AIA AIA 2 2 2 4 1	00855GA023 850226 1560 AIA AIA 2 2 2 4 1 10985GA023 850226 6140 AIA AIA 2 2 2 4 1 10985GA023 850301 1560 AIA AIA 2 2 2 4 1 10085GA023 850315 1560 AIA AIA 2 2 4 1	0985GA023 850322 1650 AIA AIA 2 2 2 4 1 0985GA023 850327 1560 AIA AIA 2 2 2 4 1 0985GA023 850326 1560 AIA AIA 2 2 2 4 1	0985GA023 850329 1560 AIA AIA 2 2 2 4 2 0 10885GA023 850403 1560 AIA AIA 2 2 2 4 1 10885GA023 850429 6220 AIA AIC 2 2 4 1	10855GA023 850405 1515 AIA AIA 2 2 2 4 2 4 10985GA023 850408 1560 AIA AIA 2 2 2 4 1 10085GA022 850426 1515 AIA AIA 2 2 2 4 1	10985GA023 850430 1550 AIA AIA 2 2 2 4 2 0 10985GA023 850430 1560 AIA AIA 2 2 2 4 2 0 10985GA023 850430 1580 AIA AIA 2 2 2 4 1	10985GA023 850153 1560 AIA AIA 2 2 2 4 1 10985GA023 850123 1615 AIA AIA 2 2 2 4 2 4	10985GA023 850517 1560 AIA AIA 2 2 2 4 1 10985GA023 850517 1560 AIA AIA 2 2 2 4 1 10985GA023 850510 1680 AIA AIA 2 2 2 4 2 0	10985GA023 85060/ 1615 AIA AIA 2 2 2 4 2 B 10985GA023 850509 1615 AIA AIA 2 2 2 4 1 10985GA023 850626 3110 AIA AIA 2 2 2 4 1	1098584023 850628 1590 ALM ALM 2 2 4 1 1 1098584023 850628 1615 ALM ALM 2 2 4 1 1 1098584023 850708 1615 ALM ALM 2 2 2 4 1	10985GA023 850719 3110 AIA AIA 2 2 2 4 2 B	10985GA023 850705 3110 AIA AIA 2 2 2 4 2 B
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	11111111111111 33333 AAAA BBB CCC 9 0 2 3 1 2	DAAJO985CB029 850716 1615 A1A AIA 2 2 2 3 1 DAAJO985CB029 850716 1615 A1A AIA 2 2 2 3 1 DAAJO985CB029 850719 1560 A1A AIA 2 2 2 3 1 DAAJO985CB076 850719 1560 A1A AIA 2 2 2 3 1 DAAJO985CB076 850719 1560 A1A AIA 2 2 2 3 1	DAAJU985CB2623 DAAJU985CB308 850827 1650 A1A AIA 2 2 3 1 DAAJU985CB501 850927 1680 A1A AIA 2 2 2 3 1 DAAJU985GA015 850830 1520 A1C AIA 2 2 2 4 1	DAAJO985GAOI5 850927 1520 AIC AIA 2 2 2 4 1 DAAJO985GAOIS 850927 1520 AIC AIA 2 2 2 4 1 DAAJO985GAOIS 850930 1520 AIA AIA 2 1 2 4 1	DAAJO985GAO23 841205 1620 A1A AIA 2 2 2 4 1 DAAJO985GAO23 841213 1680 A1A AIA 2 2 4 2 0 DAAJO985GAO23 841212 1560 A1A AIA 2 2 2 4 1	DAAJO985GA023 841220 3110 A1A A1A 2 2 2 4 2 4 DAAJO985GA023 850128 4920 A1A A1A 2 2 2 4 1 DAAJO985GA023 850125 1560 A1A A1A 2 2 2 4 1	DAAJO985GA023 850125 3020 A1A A1A 2 2 2 4 1 DAAJO985GA023 850123 1615 A1A A1A 2 2 2 4 2 4 DAAJO985GA023 850207 1680 A1A A1A 2 2 2 4 1	DAAJU985GAUZ3 85UZ26 I56U AIA AIA 2 2 2 4 1 DAAJU985GAOZ3 85OZ26 6140 AIA AIA 2 2 2 4 1 DAAJU985GAUZ3 85OZUI 1560 AIA AIA 2 2 2 4 1 DAAJU985GAUZ3 85OZUI 1560 AIA AIA 2 2 2 4 1	DAAJO985GA023 850322 1650 AIA AIA 2 2 2 4 1 DAAJO985GA023 850327 1560 AIA AIA 2 2 2 4 1 DAAJO985GA023 850326 1560 AIA AIA 2 2 2 4 1	DAAJO985GA023 850329 1560 A1A A1A 2 2 2 4 2 0 DAAJO985GA023 850403 1560 A1A A1A 2 2 2 4 1 DAAAJO985GA023 8504329 6220 A1A A1C 2 2 4 1	DARJO985GA023 850405 1515 AIA AIA 2 2 2 4 2 4 DAAJO985GA023 850408 1560 AIA AIA 2 2 2 4 1 DAAJO985GA023 850428 1515 AIA AIA 2 2 2 4 1	DARJUSSSGANZS 850420 1515 AIR AIR 2 2 2 4 2 0 DAAJU985GANZS 850430 1560 AIR AIR 2 2 2 4 2 0 DAAJU985GANZS 850430 1560 AIR AIR 2 2 2 4 1	DAAJU9885GA0723 850578 1580 A1A A1A 2 2 2 4 1	DANJUSSGAUZ3 850517 5510 AIA AIA 2 2 2 4 1 DANJUSSGAU23 850517 1560 AIA AIA 2 2 2 4 1 DANJUSSGAU23 850510 1680 AIA AIA 2 2 2 4 2 0	DAMJU985GAUZ3 85U6U/ 1615 AIA AIA 2 2 2 4 2 B DAMJU985GA0Z3 85U5U9 1615 AIA AIA 2 2 2 4 1 DAMJU985GAUZ3 85U5U9 1615 AIA 2 2 2 4 1	UMAJUWOSUMULS 050020 1500 MIN MIN 2 2 4 1 DAAJUG85GAQO23 850628 1615 A1A A1A 2 2 2 4 1 DAAJUG85GAQO33 850708 1615 A1A A1A 2 2 4 1	DAAJ0985GA023 850719 3110 AIA AIA 2 2 4 2 B	DAAJO985GA023 850705 3110 AIA AIA 2 2 2 4 2 B
PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	A BESSESSESSESSESSESSESSESSESSESSESSESSESS	22 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	LOGIES COR (CONT)  88 DAAJ0985CB029 850716 1615 A1A AIA 2 2 2 3 1 01 DAAJ0985CB029 850802 1615 A1A AIA 2 2 2 8 1 84 DAAJ0985CB056 850719 1560 A1A AIA 2 2 2 3 1 27 DAAJ0985CB076 850719 1560 A1A AIA 2 2 2 3 1	81 DAAJUSSCELSSS 850827 1650 ALA AILC 2 2 3 1 81 DAAJUSSCESSI 850927 1680 ALA AIA 2 2 2 3 1 32 DAAJUSSSCESSI 850927 1680 ALA AIA 2 2 2 3 1 13 DAAJUSSSGAOIS 850830 1520 AIC AIA 2 2 2 4 1	18 DAAJO985GAOI5 85O927 1520 AIC AIA 2 2 2 4 1 36 DAAJO985GAOIS 85O927 1520 AIC AIA 2 2 2 4 1 65 DAAJO985GAOIS 85O930 1520 AIA AIA 2 1 2 4 1	54 DAAJO985GAO23 8412O5 162O AIA AIA 2 2 2 4 1 84 DAAJO986GAO23 841213 168O AIA AIA 2 2 4 2 0 83 DAAJO985GAO23 841212 156O AIA AIA 2 2 2 4 1	24 DAAJO985GA023 841220 3110 A1A AIA 2 2 2 4 2 4 1 16 DAAJO985GA023 850128 4920 A1A AIA 2 2 2 4 1 17 DAAJO985GA023 850125 1560 A1A AIA 2 2 2 4 1	18 DAAJO985GA023 850125 3020 A1A AIA 2 2 2 4 1 30 DAAJO985GA023 850123 1615 A1A AIA 2 2 2 4 1 4 9 8 DAAJO985GA023 850207 1680 A1A AIA 2 2 2 4 1	4/ DAAJU985GAU23 85U226 155U ALA ALA 2 2 4 1 48 DAAJU985GAU23 85U226 6140 ALA ALA 2 2 2 4 1 66 DAAJU985GAU23 85U301 1560 ALA ALA 2 2 2 4 1 68 DAAJU985GAU23 85U315 1560 ALA ATA 2 2 4 1	55 DAAJ0985GA023 850322 1650 AIA AIA 2 2 2 4 1 75 DAAJ0985GA023 850327 1560 AIA AIA 2 2 2 4 1 76 DAAJ0985GA023 850326 1560 AIA AIA 2 2 2 4 1	38 DAAJU985GAO23 85O329 1560 AIA AIA 2 2 2 4 2 0 62 DAAJU985GAO23 85O403 1560 AIA AIA 2 2 2 4 1 70 DAAJU985GAO73 85O329 6220 AIA AIC 2 2 4 1	74 DAAJO985GAO23 850405 1615 AIA AIA 2 2 2 4 2 4 11 DAAJO985GAO23 850408 1560 AIA AIA 2 2 2 4 1 10 DAAJO985GAO23 850408 1560 AIA AIA 2 2 2 4 1	23 PARJOSSOGANOZS 850420 1500 AIA AIA 2 2 2 4 2 0 38 DAAJO985GANOZS 850430 1560 AIA AIA 2 2 2 4 2 0 38 DAAJNO885GANOZS 850430 1560 AIA AIA 2 2 2 4 1 3 30 DAAJNO885GANOZS 850426 1560 AIA AIA 2 2 2 4 1	11 DAAJU9885GAUZ3 8505C8 1560 AIA AIA 2 2 2 4 1 46 DAAJU9885GAUZ3 850123 1515 AIA AIA 2 2 4 2 4	74 DAAJU885GAUZ3 83U31/ 331U ALA ALA 2 2 4 1 75 DAAJU985GAUZ3 85U517 1560 ALA ALA 2 2 2 4 1 12 DAAJU985GAUZ3 85U510 1680 ALA ALA 2 2 2 4 2 0	41 DAAJU985GAUZ3 85U6U7 1615 A1A A1A 2 2 2 4 2 B 27 DAAJU985GAUZ3 85U5U9 1615 A1A A1A 2 2 2 4 1 34 DAAJU985GAUZ3 85U62G 3110 A1A A1A 2 2 2 4 1	86 DAAJUSSGANZS SSUGZG 1350 AIM AIM 2 2 4 1 86 DAAJUSSGANZS 850628 1615 AIM AIM 2 2 2 4 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	72 DAAJO985GA023 850719 3110 AIA AIA 2 2 4 2 B	99 DAAJO985GA023 850705 3110 AIA AIA 2 2 2 4 2 B
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB C C 3888 888 1 1 1	3 2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CHNOLOGIES COR (CONT) 1968 DAAJ0985CB029 850716 1615 AIA AIA 2 2 2 3 1 2101 DAAJ0985CB029 850802 1615 AIA AIA 2 2 2 3 1 1984 DAAJ0985CB056 850719 1560 AIA AIA 2 2 2 3 1 2527 DAAJ0985CB076 850719 1560 AIA AIA 2 2 2 3 1	2281 DAAJU985CB205 850827 1650 AIA AIG 2 2 3 1 2832 DAAJU985CB521 850927 1680 AIA AIA 2 2 3 3 1 2313 DAAJU985CB521 850927 1680 AIA AIA 2 2 2 3 1 2313 DAAJU985GA015 850830 1520 AIG AIA 2 2 2 4 1	2618 DAAJO985GAOI5 850927 1520 AIC AIA 2 2 2 4 1 2836 DAAJO985GAOIS 850927 1520 AIC AIA 2 2 2 4 1 2965 DAAJO985GAOIS 850930 1520 AIA AIA 2 1 2 4 1	0254 DAAJO985GA023 8412O5 1620 AIA AIA 2 2 2 4 1 0284 DAAJO985GA023 841213 1680 AIA AIA 2 2 4 2 0 0293 DAAJO985GA023 841212 1560 AIA AIA 2 2 2 4 1	0324 DAAJ0985GA023 841220 3110 AIA AIA 2 2 2 4 2 4 0516 DAAJ0985GA023 850128 4920 AIA AIA 2 2 2 4 1 0517 DAAJ0985GA023 850125 1560 AIA AIA 2 2 2 4 1	0518 DAAJ0985GA023 850125 3020 AIA AIA 2 2 2 4 1 0530 DAAJ0985GA023 850123 1615 AIA AIA 2 2 2 4 2 4 0598 DAAJ0985GA023 850207 1680 AIA AIA 2 2 2 4 1	U/4/ DAAJU985GAU23 85U226 155U ALA ALA 2 2 4 1 0748 DAAJU985GAO23 85O226 6140 ALA AIA 2 2 2 4 1 0766 DAAJU985GAU23 85O301 1560 ALA AIA 2 2 2 4 1 0868 DAAJU985GAO23 85O301 1560 ALA AIA 2 2 2 4 1	0955 DAAJ0985GA023 850322 1650 AIA AIA 2 2 2 4 1 1075 DAAJ0985GA023 850327 1560 AIA AIA 2 2 2 4 1 1076 DAAJ0985GA023 850326 1560 AIA AIA 2 2 2 4 1	1238 DAAJO985GAO23 85O329 1560 AIA AIA 2 2 2 4 2 0 1262 DAAJO985GAO23 85O403 1560 AIA AIA 2 2 2 4 1 1770 DAAJO985GAO73 85O329 6220 AIA AIC 2 2 4 1	1274 DAAJO985GAO23 850405 1615 AIA AIA 2 2 2 4 2 4 1311 DAAJO985GAO23 850408 1560 AIA AIA 2 2 2 4 1 1402 DAAJO985GAO23 850408 1556 AIA AIA 2 2 2 4 1	1433 DARJOSSSGANZS 850430 1560 AIA AIA 2 2 2 4 2 0 1438 DARJOSSSGANZS 850430 1560 AIA AIA 2 2 2 4 1 1438 DARJOSSSGANZS 850430 1560 AIA AIA 2 2 2 4 1	1511 DAAJUS85GAOC2 8505C8 1560 AIA AIA 2 2 2 4 1 1546 DAAJUS85GAOC3 850123 1615 AIA AIA 2 2 2 4 2 4	15/4 DAAJU885GA023 83U31/ 331U ALA ALA 2 2 4 1 15/5 DAAJU985GA023 85U517 1560 ALA ALA 2 2 2 4 1 1812 DAAJU985GA023 85U510 1680 ALA ALA 2 2 2 4 2 0	1/41 DAAJU985GAUZ3 85U6U/ 1615 AIA AIA 2 2 2 4 2 B 1827 DAAJU985GAUZ3 85O5O9 1615 AIA AIA 2 2 2 4 1 1834 DAAJU985GAUZ3 85O626 3110 AIA AIA 2 2 4 1	1886 DAAJUSSGANZ3 SSUGZG 1350 AIM AIM 2 2 4 1 1886 DAAJUSSGANQ23 SSUGZS 1615 AIM AIM 2 2 2 4 1 1923 DAAJUSSKGANZ3 SSUGZG 1615 AIM AIM 2 2 2 4 1	1972 DAAJ0985GA023 850719 3110 AIA AIA 2 2 4 2 B	1999 DAAJO985GA023 850705 3110 AIA AIA 2 2 2 4 2 B
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	33333 2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	D TECHNOLOGIES COR (CONT)  AJ09 1968 DAAJ0985CB029 850716 1615 AIA AIA 2 2 2 3 1  AJ09 2101 DAAJ0985CB029 850802 1615 AIA AIA 2 2 2 8 1  AJ09 1984 DAAJ0985CB056 850719 1560 AIA AIA 2 2 2 3 1  AJ09 2027 DAAJ0985CB076 850719 1560 AIA AIA 2 2 2 3 1	JUST 2281 DAAJUSSECBIES 850827 1650 AIA AIA 2 2 3 1 109 2832 DAAJUSSECBS1 850827 1680 AIA AIA 2 2 3 1 109 2313 DAAJUSSEGAOI5 850830 1520 AIC AIA 2 2 2 4 1	JOS 2818 DAAJOS85GAOIS 850927 1520 AIC AIA 2 2 2 4 1 JOS 2836 DAAJOS85GAOIS 850927 1520 AIC AIA 2 2 2 4 1 JOS 2965 DAAJOS85GAOIS 850930 1520 AIA AIA 2 1 2 4 1	JO9 0254 DAAJO985GA023 841205 1620 A1A AIA 2 2 2 4 1 JO9 0284 DAAJO985GA023 841213 1680 A1A AIA 2 2 4 2 0 JO9 0293 DAAJO985GA023 841212 1560 A1A AIA 2 2 4 1	JO9 0324 DAAJO985GA023 841220 3110 A1A A1A 2 2 2 4 2 4 1 109 0516 DAAJO985GA023 850128 4920 A1A A1A 2 2 2 4 1 109 0517 DAAJO985GA023 850125 1560 A1A A1A 2 2 2 4 1	J09 0518 DAAJ0985GA023 850125 3020 A1A A1A 2 2 2 4 1 J09 0530 DAAJ0985GA023 850123 1615 A1A A1A 2 2 2 4 2 4 J09 0598 DAAJ0985GA023 850207 1680 A1A A1A 2 2 2 4 1	JUB U/4/ DAAJUBSSGAUZ3 85UZ26 IS6U AIA AIA 2 2 2 4 1 JUB 0748 DAAJUBSSGA023 850226 6140 AIA AIA 2 2 2 4 1 JUB 0766 DAAJUBSSGAQ23 850301 IS60 AIA AIA 2 2 2 4 1 JUB 0868 DAAJUBSSGAO23 850301 IS60 AIA AIA 2 2 2 4 1	109 0955 DAAJ0985GA023 850322 1650 AIA AIA 2 2 2 4 1 109 1075 DAAJ0985GA023 850327 1560 AIA AIA 2 2 2 4 1 109 1076 DAAJ0985GA023 850326 1560 AIA AIA 2 2 2 4 1	J09 1238 DAAJ0985GA023 850329 1560 A1A AIA 2 2 2 4 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	109 1274 DAAJ0985GA023 850405 1615 AIA AIA 2 2 2 4 2 4 109 1311 DAAJ0985GA023 850408 1560 AIA AIA 2 2 2 4 1 100 1402 DAAJ0985GA023 850428 1515 AIA AIA 2 2 2 4 1	JUST 1432 DARJUSSSGAROZS 850450 1545 AIR AIR 2 2 4 2 0 109 1438 DARJUSSSGAROZS 850430 1560 AIR AIR 2 2 2 4 2 0 109 1438 DARJUSSSGAROZS 850430 1560 AIR AIR 2 2 2 4 1 100 1430 DARJUSSSGAROZS 850430 1560 AIR AIR 2 2 2 4 1	709 1511 DAAJU9885GA022 850508 1580 A1A A1A 2 2 2 4 1 1 1 1 2 2 4 1 1 1 2 2 2 4 1 1 2 2 2 4 1 1 2 2 2 4 2 4	JOS 15/4 DAAJUSSGAUZ3 85051/ 5510 AIA AIA 2 2 2 4 1 JOS 15/5 DAAJUSSGA023 850517 1560 AIA AIA 2 2 2 4 1 JOS 1812 DAAJUSSGA023 850510 1680 AIA AIA 2 2 2 4 2 0	JUS 1/41 DAMJU985GAUZ3 85U6U/ 1615 A1A A1A Z Z Z 4 Z B JUS 1827 DAMJU985GA0Z3 85U5U9 1615 A1A A1A Z Z Z 4 1 Z J W J W J W J W J W J W J W J W J W J	JUST 10:01 UMAJUS-054AUZ-3 050020 1500 MIN MIN Z Z Z 4 1 1 109 1886 DAAJUS-0556QA023 050628 1615 A1A A1A Z Z Z 4 1 109 1923 DAAJUS-856GA0708 1615 A1A A1A Z Z Z 4 1	109 1972 DAAJ0985GA023 850719 3110 AIA AIA 2 2 2 4 2 B	JOB 1999 DAAJO985GA023 850705 3110 AIA AIA 2 2 2 4 2 B
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAAA AAAA BEBEBEBBBBBBBBBBBBBBBBBBBBBB	33333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	D TECHNOLOGIES COR (CONT)  AJ09 1968 DAAJ0985CB029 850716 1615 AIA AIA 2 2 2 3 1  AJ09 2101 DAAJ0985CB029 850802 1615 AIA AIA 2 2 2 8 1  AJ09 1984 DAAJ0985CB056 850719 1560 AIA AIA 2 2 2 3 1  AJ09 2027 DAAJ0985CB076 850719 1560 AIA AIA 2 2 2 3 1	AJUS 2387 DAAJUSSECBISS 830827 1650 AIA AIA 2 2 3 1 AJUS 2832 DAAJUSSECBS21 850827 1680 AIA AIA 2 2 3 1 AJUS 2313 DAAJUSSEGBS21 850827 1680 AIA AIA 2 2 2 4 1	AJO9 2818 DAAJO985GAOI5 850927 1520 AIC AIA 2 2 2 4 1 AJO9 2836 DAAJO985GAOI5 850927 1520 AIC AIA 2 2 2 4 1 AJO9 2965 DAAJO985GAOI5 850930 1520 AIA AIA 2 1 2 4 1	AJO9 0254 DAAJO985GA023 841205 1620 A1A AIA 2 2 2 4 1 AJO9 0284 DAAJO985GA023 841213 1680 A1A AIA 2 2 4 2 0 AJO9 0293 DAAJO985GA023 841212 1560 A1A AIA 2 2 2 4 1	AJO9 0324 DAAJO985GA023 841220 3110 AIA AIA 2 2 2 4 2 4 AJO9 0516 DAAJO985GA023 850128 4920 AIA AIA 2 2 2 4 1 AJO9 0517 DAAJO985GA023 850125 1560 AIA AIA 2 2 2 4 1	AJ09 0518 DAAJ0985GA023 850125 3020 AIA AIA 2 2 2 4 1 AJ09 0530 DAAJ0985GA023 850123 1615 AIA AIA 2 2 2 4 2 4 AJ09 0598 DAAJ0985GA023 850207 1680 AIA AIA 2 2 2 4 1	AJUS U/4/ DAAJUSSGAUZ3 85UZ26 I56U AIA AIA 2 2 2 4 1 AJUS 0748 DAAJUSSGA023 850226 6140 AIA AIA 2 2 2 4 1 AJUS 0766 DAAJUSSGAQ23 850301 1560 AIA AIA 2 2 2 4 1 AJUS 0868 DAAJUSSGAD23 850301 1560 AIA AIA 2 2 2 4 1	AJOS 0955 DAAJOS85GA023 850322 1650 AIA AIA 2 2 2 4 1 AJOS 1075 DAAJOS85GA023 850327 1560 AIA AIA 2 2 2 4 1 AJOS 1076 DAAJOS85GA023 850326 1560 AIA AIA 2 2 2 4 1	AJO9 1238 DAAJO985GA023 850329 1560 A1A AIA 2 2 2 4 2 0 A109 1262 DAAJO985GA023 850403 1560 A1A AIA 2 2 2 4 1 A109 1270 DAAJO985GA023 850403 5500 A1A AIC 2 2 4 1	AJO9 1274 DAAJO985GAO23 850405 1515 AIA AIA 2 2 2 4 2 4 AIO9 1311 DAAJO985GAO23 850408 1560 AIA AIA 2 2 2 4 1 AIO9 1403 DAAJO985GAO23 850408 1560 AIA AIA 2 2 2 4 1	AJUS 1437 DARJUSSSGROZ3 850420 1515 AIR RIF 2 2 4 2 0 4 4 1 4 4 1 4 4 2 0 4 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	AJO9 1511 DAAJO985GAO23 850508 1580 AIA AIA 2 2 2 4 1 AJO9 1546 DAAJO985GAO23 850123 1615 AIA AIA 2 2 2 4 2 4	AJO9 1812 DAAJO885GA023 850517 1560 AIA AIA 2 2 2 4 1 AJO9 1812 DAAJO985GA023 850517 1560 AIA AIA 2 2 2 4 1 AJO9 1812 DAAJO985GA023 850510 1680 AIA AIA 2 2 2 4 2 0	AJUS 1/41 DAAJUSESGAUZ3 85060/ 1615 AIA AIA 2 2 2 4 2 B AJUS 1827 DAAJUSESGAUZ3 850509 1615 AIA AIA 2 2 2 4 1 AJUS 1874 DAAJUSESGAUZ3 850626 1610 AIA AIA 2 2 2 4 1	AJUS 1886 DAAJUSSSGANZS 850628 1590 AIM AIM 2 2 2 4 1 AJUS 1886 DAAJUSSSGANZS 850628 1815 AIM AIM 2 2 2 4 1 AJUS 1923 DAAJUSSKGANZS 850708 1815 AIM AIM 2 2 2 4 1	AJ09 1972 DAAJ0985GA023 850719 3110 AIA AIA 2 2 2 4 2 B	AJO9 1999 DAAJO985GA023 850705 3110 AIA AIA 2 2 2 4 2 B

1,961	i	48 1 1 2 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	B7 AMOUNT (\$000)	
	2 3 3 3 3 3 3 3	— памамамамамамамамамамамамамамамамамамам
	DDDDG 12 ABBCC	
į	0	
	0-0	
i	<b>2</b> 8	I Ø det de de de de de de de de de de de de de
1	0 ~	
	မ ဝ	 
:	5 5	
1	3 4	ΙΦ
	2	<b>▼</b>   ►
1	Δ -	
1	818	N4
	ပေ ၈	AZ ZZZ W ZZ Z ZZZZZZZZZZZZZZZZZZZZZZZZZ
	<b>ω</b>	ron and a december of the control of
	C C	
	ပြ	เพิ่มเพิ่มเพิ่มเพิ่มเพิ่มเพิ่มเพิ่มเพิ่ม
<b>∞</b>	S 4	1 1 11 1001 1000 111111111
<u>.                                    </u>	S 4	1 0 00 0000 00 000000
55		
EP		
S	<b>m</b> ⊣6	। चिष्यच्यच्यच्यच्यच्यच्यच्यच्यच्यच्यच्यच्यच्
4		пининининининининининининининининининин
00	i — · · ·	
8		
S	880	THE PARTICULAR PROPERTY OF THE
<b>\$</b>	888	
ACT /	888 888 888 888	$\begin{array}{c} \Gamma & \Gamma & \Gamma & \Gamma \\ \Gamma & \Gamma & \Gamma & \Gamma \\ \Gamma & \Gamma &$
Z	333	· 000000000000000000000000000000000000
¥	1 B B	1 00 00 00 00 00 00 00 00 00 00 00 00 00
PRI	i 66	Suddudududududududududu4444444444444444
<b>L</b>	100 ⊶	
0	ı 200 ⊸	$oldsymbol{1}$
IS	88 11	+ O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
C	888 111	
H		1.2000000000000000000000000000000000000
OGRAP	AAAA 2222	
GE	AAAA	U   Waaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	XOZ	
7		! पुनन्नन्नन्नन्नन्नन्नन्नन्न १००न्नन्नन्नन्नन्नन्नन्नन्नन्नन्नन्नन्नन्

1,962			1 1
PAGE	189	(\$000)	
1	٥-	ပ	า พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
	00000		
	۵-		<b>−</b> ผลดนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
!	۵-		l dadadadadadadadadadadadadadadadadadada
		න ග	
i	_	_	$\circ$
	۵	9	! 
i	۵	S	
	0	_	Oптипатителителителителителителителителителите
į		•	!
		-	; 
	ဗ္ဗ		04
1	0		4
	Ö	∞	। <del>४</del> । लन ननननननननननननन
	ပ	~	194
	O	9	ַ המהמהמהמהמהמהמהמהמהמהמהמלמלמלמלמלמלמלמל
œ	S	S	<i> </i>
F		444	
85	_	2 3	E000000000000000000000000000000000000
EP.		-	;0 
S	<u>m</u> -	<b>ا</b> ص	   चर्चच्चच्चच्चच्चच्चच्चच्चचच्चचच्चचच्चचच
4	<b>60</b> -	10	
00	i		
2	800	က ု	
S	88	ဗ္ဗ	THHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH
X AR	888	A B	T THE THE TOTAL
	800	o K	+ 700000000000000000000000000000000000
ONT	888	333	. 0000000000000000000000000000000000000
S	88	33	
Ξ	88	11	
	888	-	C000000000000000000000000000000000000
P	00	11	
ST		=	. WAWANANANANANANANANANANANANANANANANANAN
LIS	80	111	000000000000000000000000000000000000
ပ	<u> </u>	11	
PHI	8		QV≈&0-1064648&0-40648&0×&000-400×&00-1064604610≈46&0×&0-406    Q   D000000000000000000000000000000000000
OGRA	AAA	222	H
ايبا	AAA	33	<u> </u>
1.	M C	)Z	Q444444444444444444444444444444444444

The second of th

EQZ ZQZ

1,966		2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
PAGE	B7 AMOUNT (\$000)	
	_⊣ო	
	DDDDDDD 12 ABBCCC	
	0-0	
	മെ	
	- ∞	Ö
	0 0	
	2 2	
i	0 4	
		$oxed{0}$
	2 2	! <b>४</b>   Камананананананананананан - маманананананананананана
	ا م	
	S48	
i	ပြော	1 <del>1</del>
		1 Q
	0 ~	
	ပေဖ	. הלהלהלהלהלהלהלהלהלהלהלהלה הממקהלהלהלהלהלהלהלהלהלהלהלהלהלהלה
	ပေ က	անանանանանանանանանանանանան անանանանանան
F Y 8	CCCC	
ຮ	ပ က	
∞	ပေလ	
SE	<b>∵</b> ⊣	<sup>*</sup> инперенения и при при при при при при при при при п
1	<b>8</b> 4€	य य य य य य य य य य य य य य य य य य य
4	877	
<b>∞</b>	8-0	ดงกานการการการการการการการการการการการการการก
8		
) Sq		CACCOOCCODCCODCCCODCCCOCCOCCCOCCCCCCCCCC
WAR	888	
ACT	888 888 888	$\begin{matrix} \Gamma \\ + \nabla \phi & \nabla \phi & \nabla \phi & \nabla \phi & \nabla \phi & \nabla \phi \\ \downarrow & \nabla \phi $
CONTR	333	
<b>.</b>	<b>100</b> m	
P.	88888888 11111111	######################################
וכ רו	38888 11111	U
RAPH	AAA 222	
GEO	AAAA /	
Ξ	MON W A	HOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
-	<b>)</b>	

1,960		201 1023 1023 1023 1023 1033 1033 1033 1
PAGE	B7 AMOUNT (\$000)	
	00 D	
	DDDDD 12 ABBCC	
;	0	
	040	
i	 ∞	 
9	0 ~	
	<b>و</b> م	 
i	മഗ	   HANDANAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
	0 4	Q====================================
i	2 3	
	0 7	 
		-
	ပ္သ	Z ZZ ZZ Z
:	υ <b>∞</b>	। <del>४</del> । ७
	O ~	10 10 10
1	ပြေ	ַ המהמהמהמהמהמהמהמהמהמהמהמהמהמהמהמהמהמהמ
∞	Ω 4 S	- ԱՄԱՍԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱ
¥	4444	
9 85		
SE	3 T	
1	8-10	
84	<b>2</b> 40	้
5	ഥ ത	_ คนกลานกลานกลานกลานกลานกลานกลานกลานกลานกลา
8	880 880 880	वयवयवयवयवयवयवयवयवयवयवयवयवययवयवयवययवयवयवय
WAR		
<b>-</b>	A & & B	$\begin{array}{c} r \\ r \\ r \\ r \\ r \\ r \\ r \\ r \\ r \\ r $
ONTR	ഥയാല	
F PRI	BBBBBB 111111	
IC LIST	BBBBBBBB 1111111	
RAP	AAAA 2222	
GE	AAAA 33333	7
	FOR	W

1,971		2 C
PAGE	B7 AMOUNT (\$000)	
	DDDD D 12 1 8ccc 3	
	D D D D D D D D D D D D D D D D D D D	
	<u></u> 6	
1	ω ∞	   <u>  ऴ</u> नननननननननननननननननननननननननननननननननननन
	۸ ۵	
1	و ۵	
1	D D	 
	a e	
	2 0	! ♥ 
1	0 7	
	8228	
	ပေ ၈	14
1	) &     O	
	ပ်ဖ	ַ מומרות מול מול מול מול מול מול מול מול מול מול
1	ပေဖ	ณณณฑณฑณณณณฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑฑ
₩ >	CCCC	
رو در	ပက	
٥.		
S		
4	8-12	กลายการการการการการการการการการการการการการก
8	<b>∞</b> ⊣0	กลายเกายนายนายนายนายนายนายนายนายนายนายนายนายนา
5	i — i	นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
S	00 00 0   00 00 0	HHIHIHHHÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜÜ
3		PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP
-		$\begin{matrix} & & & & & & & & & & & & & & & & & & &$
CONT	33333	
PRIME	8888 1111	
l <u>a</u>		i — តិតិតិតិតិតិតិតិតិតិតិតិតិតិតិតិតិតិត
<b>-</b>		
$\vdash$	: 2	। ଠିତ୍ୱମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମନ୍ତ୍ରମ । ଠିତ୍ତର୍ଭ ବ୍ରେଷ୍ଟର୍ଭ ବ୍ରେଷ୍ଟର୍ଭ ବ୍ରେଷ୍ଟର୍ଭ ବ୍ରେଷ୍ଟର୍ଭ ବ୍ରେଷ୍ଟର୍ଭ ବ୍ରେଷ୍ଟର୍ଭ ବ୍ରେଷ୍ଟର୍ଭ ବ୍ରେଷ୍ଟର୍ଭ ବ୍ରେଷ୍ଟର୍ଭ । ଠୁତ୍ର ପ୍ରତ୍ୟକ୍ତ ପ୍ରସ୍ତମନ୍ତ୍ରମନ୍ତ
O	11	
H		
A A	22	H
GE	33	<u> </u>
	33	០០១២១២១១១១២២២២២២២២២២២២២២២២២២២២២២២២២២២២
I	- C-	S
S	・ロンロ・	I

1,972		
PAGE	B7 AMOUNT (\$000)	
	00 cc cc cc cc cc cc cc cc cc cc cc cc c	- переприятия приятия п Приятия приятия при
	DDDDD 12 ABBCC	
	المحم	
!	0-0	
	6 8	 
	0 -	
	ြ ဖ	, 
!	2	
		! O
į	2	<del>   </del> 
	Δ ¬	! 
	828	4 44 2
	ပ ၈	14
	ပြ ထ	। ਨੂੰ ਜ਼ੁਜ਼ ਜ਼ੁਜ਼ ਜ਼ੁਜ਼ ਜ਼ੁਜ਼ ਜ਼ਿਸ਼
	0 0	$egin{array}{cccccccccccccccccccccccccccccccccccc$
	ပြင	լ որոտրորորարարա———որոտրորորա—որոտրորարարիարիարիա—որ——————————————————————
∞	O 4	i I សហការបារាបារាបារាប្រកាស ការបារាបារាបារាបារាបារាបារាបារាបារាបារាប
Ŧ	444	
2	ပက	 
•	υ <sub>1</sub>	
SE	3 T C	゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙゙
•	218	
84	8-0	
5	ഥ ത	_ คนานกลายกลายกลายกลายกลายกลายกลายกลายกลายกลาย
ð	മ∞്	
RDS	888 888 888	
§	മ∞മ	pqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqqq
-	A & & B B B B B B B B B B B B B B B B B	$\begin{array}{c} F \\ A \\ $
7		001001100001010101111111111111110000000
ō	333	· 000000000000000000000000000000000000
LJ	1 <b>20</b> 10	1
H	888 111	
•	11	
ਠ	111	U य य य य य य य य य य य य य य य य य य
ST	- 89 -	
انب	11 88	$1\cup \infty$
O	888 111	
	AA 22	O
<b>0</b> 4	AA 22	ÔИИИИИИИИ4449000000000000004ИИИ4444444440440NNN90000000
	33 33	
	A A	
=		I W
	æa-	177777777 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

CAR BEARING PROPERTY

1.973	•		7 1 1 4 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1
PAGE	mç	(\$000)	
,	۵- ۵	<b>∓</b> € 23	
	9	マジュ	
	۵-		
		6	
1			
,	_	~	i
!	۵	ဖွ	! ! Adadadadadadadadadadadadadadadadadadada
,	۵	ស	, 
	۵	4	Ondandadadadadadadadadadadadadadadadadad
1		- 1	Nadadadadadadadadadadadadadadadadadadad
		1 2	, p
i	່ ວ-		N 444444444444444444444444444444444444
	!		<b>T</b>
	S		40
1	Ö		id ION anananananananananananan anananananana
	ပ	9	ַ ממרממממממממממממממממממממממממממממממממממ
	ပ	S	พลดงสดงติดติดติดติดติดติดติดติดติดติดติดติดติดต
∞ ×	ပ္ပ	4	្ត
ı.	ဗ	44	01
80 80	Ö	က	์
e e	S	~	
S		-ო	
•	<b>6</b> -	<b>-10</b>	
84	m-	۰0	_ คนทนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
20	8	0	
S		e C	
WAR	•	80	।
-	888	AAA	$\begin{array}{c} 1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\ -1 \\$
N TR	88888	3333	. 0000000000000000000000000000000000000
¥	8		1
2	888	111	
	1 00	=	
	88		
S	888	-	1 02 00 00 00 00 00 00 00 00 00 00 00 00
	88		— мамамамамамамамамамамамамамамамамамама
C	8	11	
~	AAA	22	0 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2
ည္	₹ .	m	<del>I</del>   U000000000000000000000000000000000000
	AAA	3333	WOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
	Σ	ΣC	Hennessanssanssanssanssanssanssanssanssan

PAGE 87 (\$000)	00000
	00000
	00000
Ouo	
O	нынын
	ннннн
	нчннн
U-O   N44444444444444444444444	
O 0 4 STANIAN	:
	1
מטרט מטרט מטרט מטרט מטרט מטרט מטרט מטרט	ממממט
ายเลยทุกเลยกายเลยการ เลยการ	
4444 44444 1015	1015 1015 1015 1015 1015 1015
$\mathcal{L}_{0}$ : $\mathcal{L}_{0}$ : $\mathcal{L}_{0}$	00000
- E:	
	4444
FIR BI MUNNANANANANANANANANANANANANANANANANANAN	
0   0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	AAAAA AHÇ
A : 8 m d : 000000000000000000000000000000000	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
8	156 661 156 156 156
	5052 5052 5051 5051 5052
$oldsymbol{\mathbf{Z}}$ : $oldsymbol{\mathbf{G}}$ : $oldsym$	ოოოოო
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	വവവവവ
$egin{array}{cccccccccccccccccccccccccccccccccccc$	44444
SER CHARLES AND AND CHARLES A	00000000000000000000000000000000000000
38888888888888888888888888888888888888	mmmmm -
T   U T   U T   U T T T T T T T T T T T	ZZZZZ
1	0000000
B:000000000000000000000000000000000000	22222
	00000

1,978		
PAGE	B7 AMOUNT (\$000)	
	00 D CC 3	
1	DDDDD 12 ABBCC	
i	۵۰۰	
	0 0	
	Q ∞	 
!	0 ~	0
	ပ ပ	Неперенения при применения при применения при применения при при при при при при при при при при
	5 5	
	3 4	, G
	0 0	<b>4</b>   <mark>                                   </mark>
į	0 -	Написнования при применения при применения при применения при применения при при при при при при при при при при
	-	N4444444
	ပ ၈	42222222 ZZZZZZZ ZZWWWWZZZZZZZZZZZZZZWWWWWZ
	· · · ·	
i	0 0	- המממממה ההחודה החודה r>- מתמממממממממממממממממממממממממממממממממממ
	O N	
FY8	4444	0001111 0000000 0011111 00000000000000
85	i • ···	
d E		0   0 
S		
4	8-7	
80	<b>80</b> ⊣0	
20	<u>ක</u> ෙත	
SQ	8 8 C	CACCCOCADADACACCCCACACACCCCADADADACCCCADACCACACACCCCCC
WAR	888	
ACT	888 888 888 888	$  \mathbf{r}  $
ပ	33333	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
14.	111111	Coded and add add add add add add add add ad
C LIST	8888888 1111111	1
RAPH	AAA 222	O
GEOG	AAA 333	U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
11	IOZ	
Ξ.		

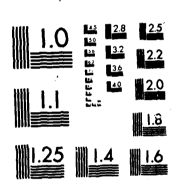
1,977		!	7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
PAGE	<u></u>	(\$000)	
1	00	ပ္ပ	;     
1	0000	ABBC	
	Δ-	(	
i	0-	10	
i	۵	00	;   ®्रनननननननननननननननननननननननननननननननननननन
	۵	_	lacksquare
:	0	5	
ì	۵	4	 
1	۵	e	
	۵	~	
	က ပ-	10	
	Ö-	10	! <del>एननननननन ननन नननन ने नेनेनेनेनेने</del> ! च
	S	8	C
3	ပ	7	I <del>od</del>
	ပ	9	. מומומומומומומומומומומומומומומומומומומו
<b>60</b>	O	5	พิพิพิพิพิพิพิพิพิพิพิพิพิพิพิพิพิพิพิ
À	ပ္ပ	444	
8	ပ	2 3	
E P		-	і Ö   - попопопопопопопопопопопопопопопопопоп
5	<b>m</b> -	- 1	
48	<b>8</b> -	1	
<b>-</b>	٠	6	
8	80 ×	ဗ္ဗ	
SC	<b>∞</b> ≪		
4	80 %	200	। प्रवर्गयन्त्रवर्गयन्त्रवर्गयन्त्रवर्गयन्त्रवर्गयन्त्रवर्गयन्त्रवर्गयन्त्रवर्गयन्त्रवर्गयन्त्रवर्गयन्त्रवर्गयन्
ACT A	8888	AAA	$\begin{array}{c} r\\ 1\\ r\\ 1\\ r\\ 2\\ 1\\ r\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$
CONTR	888	33333	COCCOCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
RIME	888	111	! ! !
te. I	88	11	l Zalalalalalalalalalalalalalalalalalala
	888		25 සහසනයා සහසනයා සහසනයා සහසනයා සහසනයා සහසනයා සහසන සහසන සහසන සහසන සහසන සහසන සහසන සහස
IS	88	11	$oldsymbol{Q}$
C	00	111	
PHI	00		
OGRA	AAA	222	I   S4444444444000000000000000000000000000
GE	< €	3333	DOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCC
-4	Z C	) Z. (	W

1,978		1
PAGE		
1	0000 D 2 1 CCC 3	 
	D DDD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	<u>ი</u> ი	
1	0 0 0 6 7 8	Ö
	D D D	 
	<b>a</b> m	0   Nacadadadadadadadadadadadadadadadadadada
	0 -	; 
	ပြ စ	
	0 %	i mananananananananananananananananananan
1	ပေဖ	——————————————————————————————————————
FY8	CCCC	1015
е С		E
SE		
	2 - C	/
4	• <u> </u>	นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
OCT 84 -	8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<ul> <li>пионинанинанинанинанинанинанинанинанинани</li></ul>
RDS OCT 84 -	88 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AND SOURCE SOURC
AWARDS OCT 84 -	BB BBB BB B B B B B B B B B B B B B B	SESSON SE
RACT AWARDS OCT 84 -	B BBBB BBB BB B B B B B B B B B B B B	11 15610 AAHY V 22 22 22 22 22 22 22 22 22 22 22 22 2
E CONTRACT AWARDS OCT 84 -	BBBBBB BBB BBB BB BB BB BB BB BB BB BB	\$50707 1560 AIA AHV 2020 850703 1560 AIA AHV 2020 850703 1560 AIA AHV 2020 850709 1560 AIA AHV 2020 850709 1560 AIA AHV 2020 850709 1560 AIA AHV 2020 850709 1560 AIA AHV 2020 850700 1560 AIA AHV 2020 850701 1560 AIA AHV 2
PRIME CONTRACT AWARDS OCT 84 -	BBBB BBBBB BBB BBB BB BB BB BB BB BB BB	\$2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
OF PRIME CONTRACT AWARDS OCT 84 -	BBBBBBB BBBBB BBB BB BB B B B B B B B	464513 850703 1560 AIA AHV 2 2 2 4 4 4 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
C LIST OF PRIME CONTRACT AWARDS OCT 84 -	BEREBBEBBBB BBBBB BBB BB BB B B B B B BB BB	28738464513 850703 1560 AIA AHV 2 2 2 2 2 2 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 8 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 2 3 3 8 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 2 3 3 8 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 2 3 3 8 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 2 3 3 8 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 2 3 3 8 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 2 3 3 8 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 2 3 3 8 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 8 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 8 4 6 4 5 1 3 8 5 0 7 0 3 1 5 6 0 AIA AHV 2 2 2 2 3 3 3 3 3 3 4 6 4 5 1 3 8 5 0 7 0 3 1
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	16 NOO3838464513 850703 1560 AIA AHV 2 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	### AND CONTROLS
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ED TECHNOLOGIES COR (CONT)  JA100 A814 N0038884G4513 850707 1560 AIA AHV 2 2 2 JA100 A819 N0038884G4513 850707 1680 AIA AHV 2 2 2 JA100 A819 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A821 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A821 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A822 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A822 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A822 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A852 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A852 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A852 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A852 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A853 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A853 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A853 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A853 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A853 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A853 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A853 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A853 N0038884G4513 850703 1560 AIA AHV 2 2 2 JA100 A853 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 A803 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 B003 N0038884G4513 850703 1650 AIA AHV 2 2 2 JA100 B003 N0038884G4513 8507
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	D TECHNOLOGIES COR (CONT)  Stratford  JA100 A814 N003838464513 850707 1560 AIA AHV 2 2 2 JA100 A815 N003838464513 850707 1680 AIA AHV 2 2 2 JA100 A815 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A821 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A821 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A821 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A822 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A822 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A822 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A822 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A822 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A826 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A826 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A826 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A826 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A826 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A826 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A826 N003838464513 850703 1560 AIA AHV 2 2 2 JA100 A826 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A826 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A826 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 A808 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 B008 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 B008 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 B008 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 B008 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 B008 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 B008 N003838464513 850703 1650 AIA AHV 2 2 2 JA100 B008 N0038384

1,979			
PAGE		( 000 S )	
1	۵- ۵۵	ပ္ပ	
	2000	ABBC	
1	<u>۵</u> -		
1	Δ-		
		ص ص	
		2	
		9	
		S.	;
4		4	 
1			
		• •	
1		<b>→</b> O	। । N< < < < < < < < < < < < < < < < < < <
	, Ö-	<b>→</b> 0	। पेल ल ल ल लल सन स्थल निर्मालन से स्थल नेस्तान । स
1	၂	6	145mzmzmmmmmzzzmzzmzzmzmmmmzmzzmmmzzzzzzzz
	0	∞	! Madadadadadadadadadadadadadadadada — — — —
i		_	D=N=N=NNNNNNNN========= = = ==========
	0	9	
~			;
7	ö	444	
			. EUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU
S.	0	ຕ	
	S	6	
<b>60</b>	O	1 2	I C
т Ф	ပ ပ မ	3 1 2	
4 - SEP 8	ပ ပ မ မ မ	2 3 1 2	
84 - SEP 8	0 0 8 8 8 8 8	0 2 3 1 2	
T 84 - SEP 8	0 0 8 8 8 8 8	9 0 2 3 1 2	
S OCT 84 - SEP 8	888 B B B C C	ccc 9 0 2 3 1 2	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
WARDS OCT 84 - SEP 8	BBB BBB B B C C	BBB CCC 9 0 2 3 1 2	PAPADADADADADADADADADADADADADADADADADAD
T AWARDS OCT 84 - SEP 8	BBBB BBB BB B C C	AAAA BBB CCC 9 0 2 3 1 2	100 100 100 100 100 100 100 100 100 100
TRACT AWARDS OCT 84 - SEP 8	BB BBB BBB BB B B C C	33 AAAA BBB CCC 9 0 2 3 1 2	25. 1
CONTRACT AWARDS OCT 84 - SEP 8	BBBBBB BBB BBB BB B C C	AAAA BBB CCC 9 0 2 3 1 2	Stratford  50721 1680  50721 1680  50721 1680  50722 1680  50722 1580  50722 1580  50722 1580  50723 1580  50723 1580  50729 1680  50720 1680  50729 1680  50720 1680  50729 1680  50729 1680  50729 1680  50729 1680  50729 1
ME CONTRACT AWARDS OCT 84 - SEP 8	B BBBBB BBB BBB BB B B C C	1 333333 AAAA BBB CCC 9 0 2 3 1 2	850722 15680 AIB AHV 22 22 AB AHV 22 22 AB AHV 22 22 AB AHV 23 250729 15650 AIB AHV 22 22 AB AHV 23 250729 15650 AIB AHV 22 22 AB AHV 23 250729 15650 AIB AHV 22 22 AB AHV 23 250729 15650 AIB AHV 22 22 AB AB AB AB AB AB AB AB AB AB AB AB AB
RIME CONTRACT AWARDS OCT 84 - SEP 8	BEB BBBBBB BBB BBB B B C C C C C C C C C	111 333333 AAAA BBB CCC 9 0 2 3 1 2	33 8850809 1550 AIA AHY 2 2 2 2 4 1 1 1 1 1 2 2 2 2 2 4 1 1 1 2 2 3 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBB BBBBB BBB BBB B B C C C C C C C C	11111 333333 AAAA BBB CCC 9 0 2 3 1 2	\$50733 \$7
OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBB BBBB BBB BBB B B C C C C C C C	111111 333333 AAAA BBB CCC 9 0 2 3 1 2	1513 850721 12995 AIB AHV 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
T OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BEBEBBBBB BBBBB BBB BBB B B C C C C C C	111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	### CONT   Stratford
IST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BESEBEBBBBB BBBBB BBB BBB B B C C C C C C C	111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	\$338464513 850729 1560 AIA AHV 2 2 2 4 II 8838464513 850729 2995 AIB AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II AIA AIA AIA AIA AIA AIA AIA AIA AI
LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	\$338464513 850729 1560 AIA AHV 2 2 2 4 II 8838464513 850729 2995 AIB AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II 880 AIA AHV 2 2 2 4 II AIA AIA AIA AIA AIA AIA AIA AIA AI
IC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	### STATEST CORPORTED BY THE FOLD CONTRIBUTION OF STATEST CASES AND A STATEST CASES AN
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	237 N0033384G4513 850722 1560 A1A AHY 2 2 2 4 1 2 3 8 1
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	B000000000000000000000000000000000000
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	3333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	TECHNOLOGIES COR (CONT)  STATEO B230 N003838444513 855721 1680 AIA AHV 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	M AAAAA AAAA BEBEBEBEBEBEBE BEBEB BEBE BEB B B C C	N 33333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	### ALON B0383464513 #\$50721 1680 ALA AHV 20 2 4 1

1,98		
PAGE	B7 AMOUNT (\$000)	
1	2 2 2 3 3 3 3 3	
,	D DDD 1 1 ABB	
	0-0	
,	മത	- наменененененененененененененененененене
	۵ %	Ö
	0 0	
1	2 2	
:	0 4	   Qaanaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa
	<u>م</u> د	
1	_ ``	Kananananananananananananananananananan
	0-0	
	828	ly Camama an a anama damama manamana an 'a
	ပေ	4   4mmmmaxxxxxxmxxmmxmxx
	O ~	6000000000000000000000000000000000000
	ບ ຜ	סרות המתחום המתחום המתחום המתחום המתחום המתחום המתחום המתחום המתחום המתחום המתחום המתחום המתחום המתחום המתחום
	ပေ က	
<b>%</b>	CC 44	15 15
14.	S 4	101
82	ပက	<b>ะ</b> ผลผลผลผลผลผลผลผลผลผลผลผลผลผลผลผลผลผลผล
۵.	0 8	i õ
i.,		
S	0 T	
S	B B C 2 3 1	
84 - S	<b>m</b> ⊣ n	
T 84 -	2 T B	ดน
S OCT 84 -	BBB B B B B B 888 1 1 1 1 CCC 9 0 2 3	
WARDS OCT 84 -	BBB BBB B B B B B B B B B B B B B B B	NONNONNONNONNONNONNONNONNONNONNONNONNON
ACT AWARDS OCT 84 -	BBBB BBB BB B B B B B B B B B B B B B	0.00.00.00.00.00.00.00.00.00.00.00.00.0
ONTRACT AWARDS OCT 84 -	BBBBB BBB BBB BB BBB BBB BBB BBB BBB B	Stratford  Stratford  Stratford  S0807 2835 AIB AF 20806 1550 AIA AHV 20806 1550 AIA AHV 20806 1650 AIA AHV 20808 16508 AIA AHV 20808
E CONTRACT AWARDS OCT 84 -	BBBBBB BBB BBB BB B B B B B B B B B B	\$50807 1815 AIA AHP 2222222222222222222222222222222222
IME CONTRACT AWARDS OCT 84 -	BB BBBBB BBB BBB BB B B B B B B B B B	\$\$ 50 807 2835 A18 850 8007 2835 A18 84V 2850 8007 2835 A18 8 AHV 2850 800 1550 A1A AHV 2850 8007 1550 A1A AHV 285
PRIME CONTRACT AWARDS OCT 84 -	BRBBB         BBBB         BBBB         BBB         BBB           11111         3333333         AAAA         BBB         CCC         9         2         3	\$133 8850808 1655 AIA AHPP 22 22 22 22 23 8850808 1655 AIA AHPP 22 22 22 23 8850808 1655 AIA AHPP 22 22 22 23 8850808 1655 AIA AHPP 22 22 22 23 8850808 1655 AIA AHPP 22 22 22 23 8850808 1655 AIA AHPP 22 22 22 23 8850808 1655 AIA AHPP 22 22 22 23 8850808 1655 AIA AHPP 22 22 22 22 23 23 8850808 1655 AIA AHPP 22 22 22 22 23 23 8850808 1655 AIA AHPP 22 22 22 22 23 23 8850808 1655 AIA AHPP 22 22 22 22 23 23 23 23 8850808 1655 AIA AHPP 22 22 22 22 23 23 8850808 1655 AIA AHPP 22 22 22 22 23 23 23 8850808 1655 AIA AHPP 22 22 22 23 23 23 8850808 1655 AIA AHPP 22 22 22 22 23 23 23 23 23 23 23 23 23
F PRIME CONTRACT AWARDS OCT 84 -	BBBBBBB BBBB BBB BB B B B           1111111         333333         AAAA BBB CCC 9 0 2 3	\$\$\text{6.00NT}\$  \$\$6.00
T OF PRIME CONTRACT AWARDS OCT 84 -	BEBERBERB         BEBBB         BBBB         BBBB         BBBB           1111111111         333333         AAAA         BBB         CCC         9         0         2         3	\$\$464513 \$\$50807 1615 AIA AHY 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
IST OF PRIME CONTRACT AWARDS OCT 84 -	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2008 (CONT)  24 20 20 20 20 20 20 20 20 20 20 20 20 20
C LIST OF PRIME CONTRACT AWARDS OCT 84 -	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ES COR (CONT)  Stratford  850809 1550 AIA AHP 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	A BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	0018838464513 850809 1560 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850808 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 850807 1615 AIA AHY 2222 NO03838464513 8508
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	HNOLOGIES COR (CONT)  C443 N003383464513 850809 1560 AIA AHP 2 2 2 2 2 2 2 3 2 3 3 4 3 4 4 4 7 2 2 2 2 3 3 4 3 4 4 4 7 2 2 2 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ECHNOLOGIES COR (CONT)  00 C443 N003838464513 850807 2835 A18 AHV 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	PTECHNOL CASTS NOOTS SEAGLASTS STORE
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 -	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	### ATOM C C C C C C C C C C C C C C C C C C C

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FY 85..(U) WASHINGTON MEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF.. 1985 DIOR/ST11-88-PT-5 F/G 15/5 AD-R165 159 4/5 UNCLASSIFIED NL



MICROCOPY RESOLUTION TEST CHART

1,981			161	1,376 280 54	400	70	317 99	328 426	~ຕ¢	181 781 751	7~	2 2 3 3	ကက၊	871 2,962	41	ರ ೧	3	101	40	200 142	ကတ	~9	293 704	40	∞ (V L	204 131	
PAGE	B7 TMISONA	(\$000)																									
	۵- و	ပ	-		ı				~ <b>-</b>		<b></b>						<b></b> -										
1	00000	ABBCC	8	000	000	00	00	000	900	200	200	00	00	00	00	00	90	00	00	00	00	00	00	00	000	000	
9	0-	- 1	- 7	200	100	~~	~~	~~·	777	700	771	~~	77	N 71	77	~~	~~	100	100	20	~~	~~	20	77	00°	700	
•	۵	ச		>	 				·					 					-		 						
9	۵	∞	60		1 <b></b>						<b></b>							-									
i	۵	7		999	100	44	77	440	777	777	700	<b>N</b> N	200	77	~~	20	20	100	200	~~	22	20	22	20	777	700	
		5 6	-	 	(–– (––	 		 	 			 		 							ua ua			 		4	
1	۵	4	Ö-																								
i	۵	က	426		4				⊣																		
1	۵	1 2	1 7		.–– .––	 			 	·		 		 			-				 			 			
į			4	c				44		,-,.		G	<b>∢</b> Ø	-,-,	-,-,		-,-	,	, -, -,	-,-	∢				~~·		
i	ပ ပ	90	8 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1					aa. ZZ:		2000	20	z	zz	<b>20 20</b>	മെ	<b></b>	<b></b>			mm	⊣ ≥თ	<b>60 60</b>	<b></b>		aa. ZZ:	7 H	
1	ပ	∞	134		4					<b>7</b>		~			7-		40	1~									
;	ပ	7	98	77-				-0.		777	77			NN	~~	22	20	100	100	77	0	~~	<b>00</b>		444	<b>1111</b>	
1	S	5	2 3	מרת הקנ			מט הה	יטיט יכיכי	יכיר ממח		7 PO 1	טיט גינ	יטטי יבים	77 77	44	44		14~	ה המה	44	רט≃ הה	בות הנה	44	טוטו נונו	44.	444	
∞ :		44			NN							ις. -															
Ĺ	ဒ္ဌ	444	i		101							<u>=</u>															
85	ပ	က	<b>[</b> [ 7	200	100	77	00	000	700	777	vn	77	20	77	9	77	90	100	100	77	00	~~	22	77	000	<b>1</b> 777	
a i	S	1 2	່ວິ							<b></b>	<b></b>																
S			474	া ব ব ব	44	44	বৰ	44	44.	444	4 4	4 4	44	44	44	44	44	44	44	44	44	44	44	44	44	144	
4	∞~	47	7.	1000	100	77	77	000	700	777	777	77	00	77	~~	77	~	100	20	77	~~	20	22	77	000	100	
60 j	, —	10 6	. 20	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100	22	22																			100 100	
8		ပ	> (	2 <u>2</u> 23	. 6 6	<u> </u>	>>:																				
S	800		¥	444	E E	Α¥	¥¥.	¥¥:	¥¥:	EA.	KA.	A A	A A	¥¥	A E	A A	AA	AA	AA	AA	¥ ¥	¥ ¥	AA	¥₹	A K	AAA	
4	8888	88	94		124	41	44	44:	44.	75	7-7:	44	44	22	22	77	22		77	77	24	33	77	22	77	777	
- '	888	AA	rat f	161	168	161	531	156	161	191	191	156	161	161	161 168	156 156	161	101	531	161 156	156	161	168 661	161 156	161	161	
CONT	888	33333	5090 5090	850809 850809 850903	5082 5082	5082 5082	5082 5082	5082 5082	5082	5082	5082	5082 5082	5083	5082 5083	5083 5083	5090	5090	5090	5090	5090 5090	5090 5090	5090 5090	5090	5090 5090	5090 5090	5090	
¥	8	+	:											~	~~						~~	~~		~~			
PRI		111	. ⊢ ~ c	2000	325	23	23	22.	25.	26.	າຕ	23	೮೮	33	23	23	25	222	233	133	22	e e	22	22	೯೯	255	
44.	8	1	50.1	0.000	455	45	45	245	3 4 4 4 2 6 7	<b>44</b>	t S	<b>24</b>	24	<b>4 4</b>	24	545	245	25.5	25	24	ನ ನ	ង ង ស ស	55	ភិសិ	2 4 4 4 N N N	រិសិស	
-	88	11	K & & &	4 4 4 4 0 00 00 00	88	8 8 4 4	8 4 8	8 8 °	2	2	\$ \$ \$	8 8 4 4	8 8 °	8 8 4 4	8 4	8 4 8	8 4 8	8 8	8 8	8 4 4	8 8 4 4	8 4 8	8 8 4	88	444	0 00 00 4 4 4	
LIS		111	1 () <b>6</b> 0 0	n $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$	∞∞	∞∞	∞ ∞	∞∞	∞ ∞ ∞	<b>\$</b>	× 000 (2	∞∞	တတ	∞∞	∞ ∞	$\infty \infty$	00 00	∞ ∞	00 00	∞ ∞	∞∞	∞ ∞	∞ ∞	∞∞	∞ ∞ 0	000	
ပ	88	Ξ	SOS		800	88	88				30	88	88		88	88	86	00	80	88	88	00	88	88		888	
HI	8	~	¦ ဝိ္တာ	2 P Q V	~	-0	0 ∞	021	ا م	n -4 r	<b>-</b> 6	~~	-1 LO	oo	04	<b>m</b> →	<b>=</b>	100	<b>س</b>	o	~ 60	40	00	<b></b> 6	0	000	
¥	₹ .	222	195:	012	312	57	53	67	900	787	78/	80	88	<b>かの</b>	91	94	800	200	88	88	92	90	90	20	255	111	
<u>입</u>	4	- 1	II	3888																							
1	AAA	333	ED T		JAI	JAI	JAI	JAI	JAI	341	JAL	YAL YAL	JAI	JAI	JAI	JAI	JAI	JAI	JAI	JAI	JAI	JAI	JAI	JAI	341	SAL	
111	£6		. F~.	1225	177	==	<b>=</b> =	<b>==</b> :	<b>:</b>	<b>1</b> 2:	7.7	==	==	==	77	12 12	12	122	22	22	12	12	22	22	22:	122	

1,982		2
PAGE		। न !
	2 T C	
	DDDDDI 12 ABBC	
	D-1-1	
	0-0	
	മെ	
i	0 6	0
	ص ۵	 
	മഗ	, 
	0 4	   O
	<u>م</u>	Namadadadadadadadadadadadadadadadadadada
	2 0 0	
į	່ວ⊣ວ່	N
	ပ က	40002757577075757
į	ပေးက	
	0 ~	IA IQNNNNNNNNNNNNNNHHHHHHHHHHHHHHHHHHHHHHH
	ပဖ	ַ מורמומומומומומומומומומומומומומומומומומו
	ပေ က	. ๚๚๚๚๚๚๚๚๚๚๚๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
∞ ≻	0 4	115
1	22 44	01 01
P 85	2 C C	E E A A A A A A A A A A A A A A A A A A
SE	,	Tananananananananananananananananananan
1	3-8	
4		
<u></u>		้
	1 80 80 1 80 80 1 80 80	
w	888	। ययवयवययवयवयवययवययवययवययवययवयवयवयवयवयवय
3	B ∞ €	
Ą	1 80 ∞ ₹	
CONT	33333	000000000000000000000000000000000000
C LIST OF PRIM	8888888888 1111111111111	CO
RAPHI	AAA B	0-1-1-1-1-10/07/07/07/07/07/04/44447/07/07/07/00/00/00/00/00/00/00/00/00/00
GEOGI	. ო	X
-	XOX	ASSESSED OF THE PROPERTY OF
I	1 & C. F	। स्तर्भनं ने ने ने ने ने ने ने ने ने ने ने ने ने

**SA** 

z

1400

440

1015 1015 1015

E00000

DAAE0781G0005 DAAE0781G0005 DAAE0781G0005 DAAE0781G0005

1014 11129 11130 4083 2475

AEO7 AEO7 AEO7 AEO7 AEO7

824428

N>U

1,988	-	527	18.2. 08.8.	- 0.0.0.0.0.4.	2001 2004 2001 2004		88888888888888888888888888888888888888
PAGE	~55	wd             	0	00×-1	·	, ,	24
	0 ∓ 3 T 3 T	i ហេសលស⊸សេ !		WINTER	សលសកលសក	<b>പ</b> ഗ പപപപരാഗ പ	<b>п</b> ппппппппппппппппппппппппппппппппппп
 	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	000000	000	00000	0000000	00000000	
	0	1 400000			панана	м	
	0-0						
				) 			
	8 0	332223	e		0004004		
	9			4444			
1	2 6	-	0-1-00		0	) 	
	0 4	Saaaaaa		-	-		
	່ລຸຕ	160					
	2 0	<b>C</b>					
	۵ ٦					<b>ч</b> ачачача	<b>нанчананана</b>
	ပ္ကဗ္ဗ	ဗြ					
	0-0	1 1					
	၂၀ ၈	367 1 N					
	0 6	10 1					
	U G	GNNNNP	ממ	בכמממ	מטמטטטט		
	ပြင်	រូ សហសហសា	S	พพพพพ	พพพพพพพพ	พพพพพพพพพพ	
∞ .	Ω <b>4</b>	. 99	<b>⊣</b> ۳	0	տոտատուտ	տատատատա	
7	CCC	1001	100	00100			00000 000 00000
85	ပြ	1 5000000	77	00000	<i><b>иииииии</b></i>	<i><b>ииииииии</b></i>	00000-000-00000
Δ.	0 8	18					
SE							
	<b>20-1</b> 0	1					444444444444
₩	810	1					0000000000000000
1	B 6	•					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ပ်		1					0000000000000000
S	8880	1 00000		480888	888888888		
WAR	888	ANGONAL	4444	ZAKANAS.	44444444	**************************************	
ACT A	888 888 888	1 + 004088	<b>4444</b>	000000d00	***********	, e e o e e e e e e e e e e e e e e e e	22222222222222222222222222222222222222
R	യെ	こもててららのの	33252	4070874	101101111 101101111	333448366	000000000000000000000000000000000000000
S	<b>α</b> π	1 88800-44	O ന ത 🗝 🤊	4-10-60	~~~~~~~ <del>~</del>	A CO CO CO CO CO CO CO CO CO CO CO CO CO	
O	33	1 NNNN44	<b>み</b>	いよいいいいりょ	44450000000	വസവസസസസസസ	
¥	100 ⊶						
Œ		<b>ം നനനനം</b>	<b>2000</b>	ဖွဲ့ ရှားကို ရှားကို ရှားကို ရှားကို ရှားကို ရှားကို ရှားကို ရှားကို ရှားကို ရှားကို ရှားကို ရှားကို ရှားကို ရ ရှားကို ရှားကို	တရာတ်တတ်တတ်တ	<b></b>	
	· <b>⊠</b> −	. ∞∞∞∞⊣⊸	000N	7040440(	0000000	000000000	2222222222222222
Ö		1 000000	တပပပ	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	9000000000	900000000000	88888888888888888888888888888888888888
-	ı 200 — —	1	∞ ∞ œ œ e		x		
-	. 60 -1	1200000	0000	,000000	0000000	00000000	
	- 00 ⊶	10444444	<b>4444</b>	******	44444444	*********	
<b>—</b>		200000	2000	000000	36666666	666666666	20202020202020
A P	AA 22	1000007	ಅ೦೯	o♥のの~ →∞	83741973m	∞200000/√0000000000000000000000000000000	8888886448876644 8878888464888904
	<b>4</b> 8	08 08 222 722 722 011	0880	2004-700 30766 300	0000044		3333777778
ਰ	AAA.	- 0000000 - 0000000	5555			20000000000	
	₹ m	; oaaaaa	4444		4444444		<b>रंबरबंबरबंबरबंबरबंबर</b>
=======================================	ECE		00400	28211128	20000000	000000000000000000000000000000000000000	777777777777777777777777777777777777777
S	w>0	; <b>&amp;</b>					<b>менинининини</b>

87	( 000 \$)	i i	∞രരസ <b>യസ</b> ∽	41	167	201	27 888 88 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	_						
000	7 200 3				ın.	က	aamaama aΩ
8	co	1 00000 0000000000000000000000000000000	00 0000		2 000	2 000	70000000000000000000000000000000000000
۵.	<b>-</b> 0	l L HAMMAMAMAMAMAMA	6			4	нанананан
۵	O	! ! напонопопопопопопопопопопопопопопопопопо	0	0		-	
۵		! <u> </u>	aa aaaa	<b>o</b>	6 ~	<b>⊙</b> ⊣	<u>о</u> ппанана на
۵	_		3535 F3	0	٥,	٥,	_ แนนแนนน น๚
۵	ø	,   ————— ——————————————————————————————	aa aaaa		-	8	AAAAAAA AA
۵	5	i ————————————————————————————————————	0	0	7	-	
۵	-	Madadaa   dadaadaada   O		40	40	90	0 0 1 1 1 1 1 1
	••	।Nनलननन ननननननननन । <b>प</b>	AA AAAA	52	52 1	56	gedededed ed S
	~	!Popped opposite the state of t	aa aaaa	7	<b>~</b> ∞	_	Nadadad AO
6	-	l mamam mamamama ! 				- 7	
		10 10 10	20	456	673	220	072
ပ	Ø	Z Z	zz "	53/ F	80	, ×	85.0
S	00		~~ 6	880	24 8	97	& &
0	•	10	24 4	27	00	90	02
0	_		0	7	<b>173</b>	<b>1</b> 3	טט טטטטטטט
	S		ဖ	-	<del>م</del>	-	ี พพ.พพพพพพ พพ. พพ.พพพพพ
22		1 1001 1 1001 1 1001 1 1001 1 1001 1 1001 1 1001 1 1001 1 1001	88 88		1013		
ပ		<b> </b>	0000	Ē	Ę 0	듣~	E0000000 00
S			ω.	رة F			0 2 4 4
ပ	1 2	E   0   0   -	44 2444 8	Con 2 F	Con	Con	0 <b>4 4</b>
) ) (B)	3 1 2	E   0   0 	444444V 44 8444 8	Con 6 2 F	3 1	3 1 50	00000440000
3 3 8 8 0	1 2	00000000000000000000000000000000000000	00-0000 4444440 	Con 2 6 2 F	2 3 1	2 3 1	00000000000000000000000000000000000000
3 3 8 8 0	2 3 1 2	E   0   0 	112222 22122 244444 11 2111 8	Con 6 2 F	2 2 3 1 Con	3 1 50	00000440000
O O S S S S S S S S S S S S S S S S S S	SS 1 1 1 1 2 CC 9 0 2 3 1 2	88888888888888888888888888888888888888	00000000 0000000 0000000 00000000 444444	2 2 6 2 F	000 2 2 2 3 1 TAL	2 2 3 1	00000000000000000000000000000000000000
BB BBB B B B C C	88 888 1 1 1 BB CCC 9 0 2 3 1 2	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	18 BTB 2 1 2 4 1 18 BTB 2 1 2 4 1 10 000 2 2 1 4 18 000 2 2 2 4 2 B 1 AHK 2 2 2 4 1 1 BTC 1 2 2 4 1 1 BTC 2 2 5 1 TOTAL	1e Con 2 2 2 8 2 F	1e C9E 000 2 2 3 1 Y TOTAL	C2 000 2 2 2 3 1	Con A3 000 2 2 3 1 A3 000 2 2 3 1 A3 000 2 2 2 3 1 A5 000 2 2 2 8 1 A5 000 2 2 2 4 2 4 A7 000 2 2 2 4 2 4 A7 000 2 2 2 4 1 A3 000 2 2 2 3 1 A3 000 2 2 2 3 1 A3 000 2 2 2 3 1 A3 000 2 2 2 3 1 A3 000 2 2 2 3 1
	88 888 888 1 1 1 AA BBB CCC 9 0 2 3 1 2	9415 Ad AEP Con Seat Of AEP Con Seat OF AEP Con Seat OF AEP Con Seat OF AEP CON Seat OF AEP CON Seat OF AEP CON Seat OF AEP CON Seat OF AEP CON Seat OF AEP CON Seat OF AEP CON Seat OF AEP CON Seat OF AEP CON Seat OF AEP CON Seat OF AEP CON Seat OF AEP CON Seat OF AEP CO	040 A1B BTB 2 1 2 4 1 840 A1B BTB 2 1 2 4 1 8 40 A1B BTB 2 1 2 4 2 B 6013 S1 AHK 2 2 2 4 1 8 425 S1 BTC 2 2 2 5 1 CITY TOTAL	e Con 2 2 2 8 2 F	ryville 3426 C9E 000 2 2 2 3 1 Con	maston Z211 C2 000 2 2 2 3 1	Con 33 0000 22 22 23 11 24 25 25 25 25 25 25 25 25 25 25 25 25 25
	3 AAAA BBB CCC 9 0 2 3 1 2	7 2840 AIB BTC 2 2 2 4 1 6 2 2 2 4 1 6 2 2 2 4 1 6 2 2 2 4 1 7 2 2 2 4 1 7 2 2 2 4 1 7 2 2 2 4 1 1 2 2 2 2 4 1 1 2 2 2 2 4 1 1 2 2 2 2	8 3040 A18 BTB 2 1 2 4 1 8 2840 A18 BTB 2 1 2 4 1 1 L028 S1 000 2 2 1 4 6 2840 A18 000 2 2 2 4 2 B 7 7013 S1 AHK 2 2 2 4 1 8 7013 S1 BTC 1 2 2 4 1 5 GTTY TOTAL	erryville 9 5410 C9E 000 2 2 2 8 2 F	erryville I 3426 C9E 000 2 2 2 3 1 CITY TOTAL	homaston 2 Z211 G2 000 2 2 2 3 1	Hommston 7 6115 A3 000 2 2 2 3 1 5 6150 A3 000 2 2 2 3 1 9 6150 A3 000 2 2 2 3 1 3 5440 A5 000 2 2 2 B 1 2 5840 A7 000 2 2 2 4 2 4 9 5840 A7 000 2 2 2 4 1 5 5840 A7 000 2 2 2 3 1 6 JO76 S1 000 2 2 2 3 2 4
	333 AAAA BBB CCC 9 0 2 3 1 2	54 ratford AEP 916 2840 AIB BTC 2 2 2 4 1 917 2840 AIB BTC 2 2 2 4 1 917 2840 AIB BTC 2 2 2 4 1 917 2840 AIB BTC 2 2 2 4 1 925 2840 AIB BTC 2 2 2 4 1 925 2840 AIB BTB 2 2 2 4 1 925 2840 AIB BTB 2 2 2 4 1 927 2840 AIB BTC 2 2 2 4 1 928 2840 AIB BTC 2 2 2 4 1 928 2840 AIB BTC 2 2 2 4 1 928 2840 AIB BTC 2 2 2 4 1 928 2840 AIB BTC 2 2 2 4 1 928 2840 AIB BTC 2 2 2 4 1 928 2840 AIB BTC 2 2 2 4 1 928 2840 AIB BTC 2 2 2 4 1 928 2840 AIB BTC 2 2 2 4 1	928 3040 AIB BTB 2 1 2 4 1 928 2840 AIB BTB 2 1 2 4 1 731 L028 S1 000 2 2 1 4 2 926 2840 AIB 000 2 2 2 4 2 B 927 T013 S1 AHK 2 2 2 4 1 928 T013 S1 BTC 1 2 2 4 1 305 R425 S1 BTC 2 2 5 1	Terryville Com 2 2 2 8 2 F	Terryville 000 2 2 2 3 1 Con CITY TOTAL	Thomaston Con 2 2 2 3 1 Con 912 Z211 C2 000 2 2 2 3 1	Thomaston 207 5840 A3 000 2 2 2 3 1 225 6150 A3 000 2 2 2 3 1 529 6150 A3 000 2 2 2 3 1 403 8150 A3 000 2 2 2 8 1 412 5840 A5 000 2 2 2 4 2 4 909 5840 A7 000 2 2 2 4 1 725 5840 A7 000 2 2 2 3 1 725 5840 A3 000 2 2 2 3 1 520 6125 A3 000 2 2 2 3 1
	33333 AAAA BBB CCC 9 0 2 3 1 2	50915 74 AEP 50916 2840 AIB BTC 2 2 2 4 1 50918 2840 AIB BTC 2 2 2 4 1 50926 2840 AIB BTC 2 2 2 4 1 50925 2840 AIB BTC 2 2 2 4 1 50925 2840 AIB BTC 2 2 2 4 1 50925 2840 AIB BTB 2 2 2 4 1 50925 2840 AIB BTB 2 2 2 4 1 50925 2840 AIB BTC 2 2 2 4 2 50927 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1	50928 3040 AIB BTB 2 1 2 4 1 50928 2840 AIB BTB 2 1 2 4 1 50731 L028 S1 000 2 2 1 4 5 50926 2840 AIB 000 2 2 2 4 2 B 50927 T013 S1 AHK 2 2 2 4 1 50928 T013 S1 BTC 1 2 2 4 1 50305 R425 S1 BTC 2 2 2 5 1 CITY TOTAL	Terryville 50529 5410 C9E 000 2 2 2 8 2 F	Terryville COC 2 2 2 3 1 CON CITY TOTAL	Thomaston 12 Z211 C2 000 2 2 2 3 1	Thomaston 50128 5840 A3 000 2 2 2 3 1 50207 6115 A3 000 2 2 2 3 1 50225 6150 A3 000 2 2 2 3 1 50529 6150 A3 000 2 2 2 8 1 50403 4140 A5 000 2 2 2 8 1 50909 5840 A7 000 2 2 2 4 2 4 50725 5840 A7 000 2 2 2 3 1 50520 6125 A3 000 2 2 2 3 1 41116 JOTE S1 000 2 2 2 3 2 4
	3333 AAAA BBB CCC 9 0 2 3 1 2	50915 74 AEP 50916 2840 AIB BTC 2 2 2 4 1 50918 2840 AIB BTC 2 2 2 4 1 50926 2840 AIB BTC 2 2 2 4 1 50925 2840 AIB BTC 2 2 2 4 1 50925 2840 AIB BTC 2 2 2 4 1 50925 2840 AIB BTB 2 2 2 4 1 50925 2840 AIB BTB 2 2 2 4 1 50925 2840 AIB BTC 2 2 2 4 2 50927 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1 50928 2840 AIB BTC 2 2 2 4 1	50928 3040 AIB BTB 2 1 2 4 1 50928 2840 AIB BTB 2 1 2 4 1 50731 L028 S1 000 2 2 1 4 5 50926 2840 AIB 000 2 2 2 4 2 B 50927 T013 S1 AHK 2 2 2 4 1 50928 T013 S1 BTC 1 2 2 4 1 50305 R425 S1 BTC 2 2 2 5 1 CITY TOTAL	Terryville 0529 5410 C9E 000 2 2 2 8 2 F	Terryville 1031 3426 C9E 000 2 2 2 3 1 CITY TOTAL	Thomaston 50912 Z211 G2 000 2 2 2 3 1	Thomaston 0128 580 00 2 2 3 1 0207 6115 A3 000 2 2 2 3 1 0225 6150 A3 000 2 2 2 3 1 0529 6150 A3 000 2 2 2 8 1 0403 4140 A5 000 2 2 2 4 2 4 0909 5840 A7 000 2 2 2 4 1 0725 5840 A7 000 2 2 2 3 1 0725 5840 A3 000 2 2 2 3 1 0725 6125 A3 000 2 2 2 3 1
	111 333333 AAAA BBB CCC 9 0 2 3 1 2	850915 784 FP Con 850915 784 BFC 2 2 4 1 6 850916 2840 AIB BTC 2 2 2 4 1 850925 2840 AIB BTC 2 2 2 4 1 850925 2840 AIB BTC 2 2 2 4 1 850925 2840 AIB BTC 2 2 2 4 1 850925 2840 AIB BTC 2 2 2 4 1 850925 2840 AIB BTC 2 2 2 4 1 850928 2840 AIB BTC 2 2 2 4 1 8 850928 2840 AIB BTC 2 2 2 4 1 8 850928 2840 AIB BTC 2 2 2 4 1 8 850928 2840 AIB BTC 2 2 2 4 1 8 850928 2840 AIB BTC 2 2 2 4 1 8 850928 2840 AIB BTC 2 2 2 4 1 8 850928 2840 AIB BTC 2 2 2 4 1 8 850928 2840 AIB BTC 2 2 2 4 1 8 850928 2840 AIB BTC 2 2 2 4 1 8 850928 2840 AIB BTC 2 2 2 4 1 8 850928 2840 AIB BTC 2 2 2 4 1 8 850928 2840 AIB BTC 2 2 2 4 1	6 850928 3040 A1B BTB 2 1 2 4 1 6 850928 2840 A1B BTB 2 1 2 4 1 7 850926 2840 A1B 000 2 2 4 2 B 7 850927 7013 S1 AHK 2 2 2 4 1 7 850928 7013 S1 BTC 1 2 2 4 1 850928 7013 S1 BTC 2 2 4 1 850928 7013 S1 BTC 2 2 4 1 850305 R425 S1 BTC 2 2 5 1	Terryville 50529 5410 C9E 000 2 2 2 8 2 F	Terryville 4 841031 3426 C9E 000 2 2 2 3 1 CITY TOTAL	Thomaston Con 2 2 2 3 1 Con 2 2 2 3 1	Thomaston 2 850128 5860 2 850207 6115 A3 000 2 2 2 3 1 850207 6115 A3 000 2 2 2 3 1 850205 6150 A3 000 2 2 2 3 1 850402 8150 A3 000 2 2 2 8 1 850402 5840 A3 000 2 2 2 4 2 4 850909 5840 A7 000 2 2 2 4 1 850500 6125 A3 000 2 2 3 1 850520 6125 A3 000 2 2 2 3 1 850520 6125 A3 000 2 2 2 3 3 4
	11111 333333 AAAA BBB CCC 9 0 2 3 1 2	26 850915 A18 BTC 2 2 4 1 Con 850915 2840 A18 BTC 2 2 2 4 1 850916 2840 A18 BTC 2 2 2 4 1 850916 2840 A18 BTC 2 2 2 4 1 850925 2840 A18 BTC 2 2 2 4 1 850925 2840 A18 BTC 2 2 2 4 1 850925 2840 A18 BTC 2 2 2 4 1 850925 2840 A18 BTC 2 2 2 4 1 850928 2840 A18 BTC 2 2 2 4 1 8 50928 2840 A18 BTC 2 2 2 4 1 850928 2840 A18 BTC 2 2 2 4 1 8 50928 2840 A18 BTC 2 2 2 4 1 8 50	026 850928 3040 A1B BTB 2 1 2 4 1 026 850928 2840 A1B BTB 2 1 2 4 1 027 850926 2840 A1B 000 2 2 2 4 2 B 027 850927 7013 S1 AHK 2 2 2 4 1 027 850928 7013 S1 BTC 1 2 2 4 1 002 850305 R425 S1 BTC 2 2 2 5 1 002 CITY TOTAL	Terryville 850529 5410 C9E 000 2 2 2 8 2 F	Terryville COC 2 2 3 1 CON CITY TOTAL	Thomaston Con 2 2 2 3 1 051 850912 Z211 C2 000 2 2 2 3 1	Thomaston 042 850128 5860 042 850207 6115 A3 000 2 2 2 3 1 069 850225 6150 A3 000 2 2 2 3 1 069 85040 A3 000 2 2 2 3 1 069 85041 A3 000 2 2 2 8 1 022 850412 5840 A3 000 2 2 2 4 2 4 052 850909 5840 A7 000 2 2 2 4 1 010 850725 5840 A3 000 2 2 2 3 1 850520 6125 A3 000 2 2 2 3 3 4 024 841116 J076 S1 000 2 2 2 3 1
	1111111 333333 AAAA BBB CCC 9 0 2 3 1 2	GA026 850915 A18 BTC 2 2 4 1 GA026 850915 A18 BTC 2 2 2 4 1 GA026 850916 2840 A18 BTC 2 2 2 4 1 GA026 850917 A18 BTC 2 2 2 4 1 GA026 850918 2840 A18 BTC 2 2 2 4 1 GA026 850925 2840 A18 BTC 2 2 2 4 1 GA026 850925 2840 A18 BTR 2 2 1 4 GA026 850925 2840 A18 BTC 2 2 2 4 1 GA026 850925 2840 A18 BTC 2 2 2 4 1 GA026 850928 2840 A18 BTC 2 2 2 4 1 GA026 850928 2840 A18 BTR 2 2 2 4 1 GA026 850928 2840 A18 BTR 2 2 2 4 1 GA026 850928 2840 A18 BTR 2 2 2 4 1 GA026 850928 2840 A18 BTR 2 2 2 4 1 GA026 850928 2840 A18 BTC 2 2 2 4 1 GA026 850928 2840 A18 BTC 2 2 2 4 1 GA026 850928 2840 A18 BTC 2 2 2 4 1 GA026 850928 2840 A18 BTC 2 2 2 4 1	GA026 850928 3040 AIB BTB 2 1 2 4 1 GA026 850928 2840 AIB BTB 2 1 2 4 1 GA027 850926 2840 AIB 000 2 2 2 4 2 B GA027 850927 7013 S1 AHK 2 2 2 4 1 GA027 850928 7013 S1 BTC 1 2 2 4 1 C0002 850305 R425 S1 BTC 2 2 2 5 1 CITY TOTAL	Terryville Con 850529 5410 C9E 000 2 2 2 8 2 F	ION Terryville C0004 841031 3426 C9E 000 2 2 3 1 CITY TOTAL	C0051 850912 Z211 C2 000 2 2 2 3 1	C2897 850128 58607 C1062 850207 6115 A3 000 2 2 3 1 C1069 850225 6150 A3 000 2 2 2 3 1 C1069 850225 6150 A3 000 2 2 2 3 1 C2405 850412 8440 A3 000 2 2 2 8 1 C3405 850412 5840 A3 000 2 2 2 4 2 4 C3652 850909 5840 A7 000 2 2 2 4 1 C4010 850725 5840 A3 000 2 2 2 3 1 C4231 850520 6125 A3 000 2 2 2 3 2 4 C0024 84116 J076 S1 000 2 2 2 3 1
BBBBBBB BBBBB BBBB BBB B B B C C	111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	\$\$\$GA026 850915 AB BTC 2 2 4 1 85GA026 850916 2840 AB BTC 2 2 2 4 1 85GA026 850918 2840 AB BTC 2 2 2 4 1 85GA026 850925 2840 AB BTC 2 2 2 4 1 85GA026 850925 2840 AB BTC 2 2 2 4 1 85GA026 850925 2840 AB BTB 2 2 2 4 1 85GA026 850925 2840 AB BTB 2 2 2 4 1 85GA026 850925 2840 AB BTC 2 2 2 4 1 85GA026 850925 2840 AB BTC 2 2 2 4 1 85GA026 850928 2840 AB BTC 2 2 2 4 1 85GA026 850928 2840 AB BTC 2 2 2 4 1 85GA026 850928 2840 AB BTC 2 2 2 4 1 85GA026 850928 2840 AB BTC 2 2 2 4 1 85GA026 850928 2840 AB BTC 2 2 2 4 1 85GA026 850928 2840 AB BTC 2 2 2 4 1 85GA026 850928 2840 AB BTC 2 2 2 4 1 85GA026 850928 2840 AB BTC 2 2 2 4 1 85GA026 850928 2840 AB BTC 2 2 2 4 1 85GA026 850928 2840 AB BTC 2 2 2 4 1	85GA026 850928 3040 A1B BTB 2 1 2 4 1 85GA026 850928 2840 A1B BTB 2 1 2 4 1 85GA027 850926 2840 A1B 000 2 2 1 4 2 8 85GA027 850926 2840 A1B 000 2 2 4 2 B 85GA027 850927 7013 S1 AHK 2 2 2 4 1 85GA027 850928 7013 S1 BTC 1 2 2 4 1 84C0002 850305 R425 S1 BTC 2 2 5 1	Terryville Con 2 2 2 8 2 F	ATION Terryville 85C0004 841031 3426 C9E 000 2 2 2 3 1 CITY TOTAL	Thomaston Con-85C0051 850912 Z211 C2 000 2 2 2 3 1	### Con Thomaston Con ### Con
	11111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	0985GA026 850915 AB BTC 2 2 4 1 0985GA026 850916 2840 AB BTC 2 2 2 4 1 0985GA026 850918 2840 AB BTC 2 2 2 4 1 0985GA026 850918 2840 AB BTC 2 2 2 4 1 0985GA026 850925 2840 AB BTC 2 2 2 4 1 0985GA026 850925 2840 AB BTR 2 2 2 4 1 0985GA026 850925 2840 AB BTR 2 2 2 4 1 0985GA026 850925 2840 AB BTR 2 2 2 4 1 0985GA026 850925 2840 AB BTC 2 2 2 4 1 0985GA026 850928 2840 AB BTC 2 2 2 4 1 0985GA026 850928 2840 AB BTR 2 2 2 4 1 0985GA026 850928 2840 AB BTR 2 2 2 4 1 0985GA026 850928 2840 AB BTR 2 2 2 4 1 0985GA026 850928 2840 AB BTR 2 2 2 4 1 0985GA026 850928 2840 AB BTC 2 2 2 4 1 0985GA026 850928 2840 AB BTC 2 2 2 4 1 0985GA026 850928 2840 AB BTC 2 2 2 4 1	0985GA026 850928 3040 A1B BTB 2 1 2 4 1 1 9985GA026 850928 2840 A1B BTB 2 1 2 4 1 1 90985GA027 850926 2840 A1B 000 2 2 1 4 2 8 0985GA027 850926 2840 A1B 000 2 2 4 2 8 0985GA027 850927 T013 S1 AHK 2 2 2 4 1 0985GA027 850928 T013 S1 BTC 1 2 2 4 1 5084C0002 850305 R425 S1 BTC 2 2 5 1	Terryville Con F37305 850529 5410 C9E 000 2 2 2 8 2 F	PORATION Terryville COC 2 2 3 1 Con CITY TOTAL	Thomaston Thomaston 850912 Z211 G2 000 2 2 2 3 1	Thomaston 0485C1042 850128 5800 2 2 3 1 0485C1069 850225 6150 A3 000 2 2 2 3 1 0485C1069 850225 6150 A3 000 2 2 2 3 1 0485C2405 850412 810 A5 000 2 2 2 3 1 0485C3052 850412 840 A5 000 2 2 2 4 2 4 0485C3052 850909 5840 A7 000 2 2 2 4 1 0485C3052 850909 5840 A7 000 2 2 2 4 1 0485C4010 850725 5840 A7 000 2 2 2 3 1 0485C4021 850520 6125 A3 000 2 2 3 1
	111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CONT.)  AJ0985GA026 850915 A18 BTC 2 2 4 1  AJ0985GA026 850916 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850918 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850918 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850925 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850925 2840 A18 BTR 2 2 1 4  AJ0985GA026 850925 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850925 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850925 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850928 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850928 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850928 2840 A18 BTR 2 2 2 4 1  AJ0985GA026 850928 2840 A18 BTR 2 2 2 4 1  AJ0985GA026 850928 2840 A18 BTR 2 2 2 4 1  AJ0985GA026 850928 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850928 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850928 2840 A18 BTC 2 2 2 4 1  AJ0985GA026 850928 2840 A18 BTC 2 2 2 4 1	AJ0985GA026 850928 3040 AIB BTB 2 1 2 4 1 AJ0985GA026 850928 2840 AIB BTB 2 1 2 4 1 AJ0985GA027 850926 2840 AIB 000 2 2 1 4 2 AJ0985GA027 850926 2840 AIB 000 2 2 4 2 B AJ0985GA027 850927 T013 SI AHK 2 2 2 4 1 AJ0985GA027 850928 T013 SI BTC 1 2 2 4 1 AJ0985GA002 850305 R425 SI BTC 2 2 5 1	S S08F37305 850529 5410 C9E 000 2 2 2 8 2 F	PORATION Terryville COC 2 2 3 1 Con CITY TOTAL	Thomaston ACW3385C0051 850912 Z211 C2 000 2 2 2 3 1	Thomaston 010484C2897 850128 58607 010485C1042 850207 6115 A3 000 2 2 2 3 1 010485C1069 850225 6150 A3 000 2 2 2 3 1 010485C2069 850529 6150 A3 000 2 2 2 3 1 010485C2405 850412 8440 A5 000 2 2 2 4 2 4 010485C3652 850412 5840 A3 000 2 2 2 4 1 010485C3052 850909 5840 A7 000 2 2 2 4 1 010485C4010 850725 5840 A3 000 2 2 2 3 1 010485C4021 850520 6125 A3 000 2 2 2 3 1
AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	22 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	10N (CONT)  24 PASJO985GA026  850912 2840 AIB BTC 2 2 2 4 1  86 DAAJ0985GA026  850912 2840 AIB BTC 2 2 2 4 1  86 DAAJ0985GA026  850918 2840 AIB BTC 2 2 2 4 1  84 DAAJ0985GA026  850926 2840 AIB BTC 2 2 2 4 1  85 DAAJ0985GA026  850925 2840 AIB BTR 2 2 2 4 1  85 DAAJ0985GA026  850925 2840 AIB BTR 2 2 2 4 1  85 DAAJ0985GA026  850925 2840 AIB BTR 2 2 2 4 1  85 DAAJ0985GA026  850927 2840 AIB BTR 2 2 2 4 1  85 DAAJ0985GA026  850927 2840 AIB BTC 2 2 2 4 1  85 DAAJ0985GA026  850928 2840 AIB BTR 2 2 2 4 1  87 DAAJ0985GA026  850928 2840 AIB BTR 2 2 2 4 1  87 DAAJ0985GA026  850928 2840 AIB BTR 2 2 2 4 1  87 DAAJ0985GA026  850928 2840 AIB BTR 2 2 2 4 1  87 DAAJ0985GA026  850928 2840 AIB BTR 2 2 2 4 1  87 DAAJ0985GA026  850928 2840 AIB BTR 2 2 2 4 1  87 DAAJ0985GA026  850928 2840 AIB BTR 2 2 2 4 1  87 DAAJ0985GA026  850928 2840 AIB BTR 2 2 2 4 1  87 DAAJ0985GA026  850928 2840 AIB BTR 2 2 2 4 1  87 DAAJ0985GA026  850928 2840 AIB BTR 2 2 2 4 1  87 DAAJ0985GA026  850926 2840 AIB BTR 2 2 2 4 1  87 DAAJ0985GA026  850926 2840 AIB BTR 2 2 2 4 1	94 DAAJO985GA026 850928 3040 AIB BTB 2 1 2 4 1 59 DAAJO985GA026 850928 2840 AIB BTB 2 1 2 4 1 07 DAAJO985GA027 850926 2840 AIB 000 2 2 1 4 1 5 DAAJO985GA027 850926 2840 AIB 000 2 2 2 4 2 8 1 DAAJO985GA027 850927 7013 SI AHK 2 2 2 4 1 98 DAAJO985GA027 850928 7013 SI BTC 1 2 2 4 1 16 DAAK5084C0002 850305 R425 SI BTC 2 2 5 1 1 C DAAK5084C0002 850305 CITY TOTAL	TRIES TANDE Terryville Con Con Con Con Con Con Con Con Con Con	CORPORATION Terryville COR 2 2 3 1 N0014685C0004 841031 3426 C9E 000 2 2 2 3 1 CITY TOTAL	Thomaston 8 DACW3385C0051 850912 Z211 C2 000 2 2 2 3 1	CORP 20 NO010484C2897 850128 5840 A3 000 2 2 2 3 1 59 N0010485C1042 850207 6115 A3 000 2 2 2 3 1 71 N0010485C1069 850225 6150 A3 000 2 2 2 3 1 26 N0010485C1069 850529 6150 A3 000 2 2 2 3 1 44 N0010485C302405 850412 5840 A3 000 2 2 2 4 2 4 59 N0010485C3022 850412 5840 A7 000 2 2 2 4 1 82 N0010485C3022 850909 5840 A7 000 2 2 2 3 1 82 N0010485C4010 850725 5840 A7 000 2 2 2 3 1 83 N0010485C4231 850520 6125 A3 000 2 2 2 3 3 4 48 N0010485C4231 850520 6125 A3 000 2 2 2 3 3 4
A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	ATION (CONT)  2424 DAAJO985GA026 850912 2840 AIB BTC 2 2 2 4 1 25248 DAAJO985GA026 850918 2840 AIB BTC 2 2 2 4 1 2529 DAAJO985GA026 850918 2840 AIB BTC 2 2 2 4 1 2529 DAAJO985GA026 850917 2840 AIB BTC 2 2 2 4 1 2529 DAAJO985GA026 850925 2840 AIB BTC 2 2 2 4 1 2 2 2	894 DAAJO985GA026 850928 3040 AIB BTB 2 1 2 4 1	USTRIES T. Terryville Con Con Con Con Con Con Con Con Con Con	TRON CORPORATION Terryville COR 2 2 3 1 CON NOO14685COOO4 841031 3426 C9E OOO 2 2 3 1 CITY TOTAL	Thomaston Con Con Characton 850912 Z211 C2 000 2 2 2 3 1	S CORP 1320 N0010484C2897 850128 5840 A3 000 2 2 2 3 1 1359 N0010485C1042 850207 6115 A3 000 2 2 2 3 1 1971 N0010485C1069 850225 6150 A3 000 2 2 2 3 1 5226 N0010485C1069 850529 6150 A3 000 2 2 2 3 1 8504 N0010485C2405 850412 5840 A5 000 2 2 2 4 2 4 7496 N0010485C3022 850412 5840 A7 000 2 2 2 4 1 7496 N0010485C3022 850909 5840 A7 000 2 2 2 3 1 850725 5840 A3 000 2 2 2 3 1 850520 6125 A3 000 2 2 2 3 1 850520 6125 A3 000 2 2 2 3 3
A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	3 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	ORATION (CONT)  2424 DAAJO985GA026 850912 2840 AIB BTC 2 2 2 4 1 25248 DAAJO985GA026 850916 2840 AIB BTC 2 2 2 4 1 2529 DAAJO985GA026 850918 2840 AIB BTC 2 2 2 4 1 2529 DAAJO985GA026 850917 2840 AIB BTC 2 2 2 4 1 2599 DAAJO985GA026 850925 2840 AIB BTC 2 2 2 4 1 2693 DAAJO985GA026 850925 2840 AIB BTR 2 2 2 4 1 2701 DAAJO985GA026 850925 2840 AIB BTR 2 2 2 4 1 2715 DAAJO985GA026 850925 2840 AIB BTR 2 2 2 4 1 2785 DAAJO985GA026 850927 2840 AIB BTC 2 2 2 4 1 2785 DAAJO985GA026 850928 2840 AIB BTR 2 2 2 4 1 2785 DAAJO985GA026 850928 2840 AIB BTR 2 2 2 4 1 2795 DAAJO985GA026 850928 2840 AIB BTR 2 2 2 4 1 2 2 2 3 4 1 2 3 3 4 1 3 3 3 4 3	2894 DAAJO985GA026 850928 3040 AIB BTB 2 1 2 4 1 2559 DAAJO985GA026 850928 2840 AIB BTB 2 1 2 4 1 2615 DAAJO985GA027 850928 1028 S1 000 2 2 1 4 2 2615 DAAJ0985GA027 850926 2840 AIB 000 2 2 2 4 2 8 2641 DAAJ0985GA027 850927 7013 S1 AHK 2 2 2 4 1 2798 DAAJ0985GA027 850928 7013 S1 BTC 1 2 2 4 1 2860928 DAAJ0985GA027 850928 7013 S1 BTC 1 2 2 4 1 2798 DAAJ0985GA027 850928 7013 S1 BTC 2 2 5 1 2 5 1 2 5 1 2 5 1 2 5 1 3 5 2 5 1 3 5 2 5 1 5 2 5 1 5 3 5 3 5 3 5 3 5 5 3 5 3 5 5 3 5 5 3 5 5 3 5	NDUSTRIES TO 11 Terryville Con 0060 GS08F37305 850529 5410 C9E 000 2 2 2 8 2 F	ECTRON CORPORATION Terryville COR 0 0007 N0014685C0004 841031 3426 C9E 000 2 2 3 1 CITY TOTAL	S INC 0068 DACW3385C0051 850912 Z211 C2 000 2 2 2 3 1	Thomaston  3 1320 N0010484C2897 850128 5840 A3 000 2 2 2 3 1 1 1359 N0010485C1042 850207 6115 A3 000 2 2 2 3 1 1 1971 N0010485C1069 850225 6150 A3 000 2 2 2 3 1 1 5226 N0010485C1069 850529 6150 A3 000 2 2 2 3 1 2 3544 N0010485C2405 8504012 5840 A5 000 2 2 2 4 2 4 2 4 5282 N0010485C3022 850402 5840 A7 000 2 2 2 4 1 4 6282 N0010485C3022 850909 5840 A7 000 2 2 2 3 1 4 6282 N0010485C4010 850725 5840 A3 000 2 2 2 3 1 4 5848 N0010485C4231 850520 6125 A3 000 2 2 2 3 1 0033 N0016485C0024 841116 J076 S1 000 2 2 2 3 1
AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	3333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	ORPORATION (CONT)  JOS 2449 DAAJO985GA026 850915 7816 ALB BTC 2 2 4 1  JOS 2548 DAAJO985GA026 850916 2840 ALB BTC 2 2 2 4 1  JOS 2548 DAAJO985GA026 850918 2840 ALB BTC 2 2 2 4 1  JOS 2594 DAAJO985GA026 850917 2840 ALB BTC 2 2 2 4 1  JOS 2594 DAAJO985GA026 850925 2840 ALB BTC 2 2 2 4 1  JOS 2594 DAAJO985GA026 850925 2840 ALB BTC 2 2 2 4 1  JOS 2701 DAAJO985GA026 850925 2840 ALB BTC 2 2 2 4 1  JOS 2701 DAAJO985GA026 850925 2840 ALB BTC 2 2 2 4 1  JOS 2775 DAAJO985GA026 850925 2840 ALB BTC 2 2 2 4 1  JOS 2775 DAAJO985GA026 850928 2840 ALB BTC 2 2 2 4 1  JOS 2775 DAAJO985GA026 850928 2840 ALB BTC 2 2 2 4 1  JOS 2795 DAAJO985GA026 850928 2840 ALB BTC 2 2 2 4 1  JOS 2795 DAAJO985GA026 850928 2840 ALB BTC 2 2 2 4 1  JOS 2795 DAAJO985GA026 850928 2840 ALB BTC 2 2 2 4 1  JOS 2821 DAAJO985GA026 850928 2840 ALB BTC 2 2 2 4 1  JOS 2834 DAAJO885GA026 850828 2840 ALB BTC 2 2 2 4 1  JOS 2834 DAAJO885GA026 850828 2	J09 2894 DAAJ0985GA026 850928 3040 AIB BTB 2 1 2 4 1 1 0 9 2959 DAAJ0985GA026 850928 2840 AIB BTB 2 1 2 4 1 1 0 9 2107 DAAJ0985GA027 850926 2840 AIB 000 2 2 1 4 1 1 0 0 2 615 DAAJ0985GA027 850926 2840 AIB 000 2 2 4 2 B 1 0 0 2 641 DAAJ0985GA027 850927 T013 S1 AHK 2 2 2 4 1 1 0 0 2 7 8 DAAJ0985GA027 850928 T013 S1 BTC 1 2 2 4 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	INDUSTRIES TABLES TELTYVILLE CON 2 2 2 8 2 F T T T T T T T T T T T T T T T T T T	ELECTRON CORPORATION Terryville Con Con Wado 0007 NO014685C0004 841031 3426 C9E 000 2 2 3 1 CITY TOTAL	OS INC 3 0068 DACW3385C0051 850912 Z211 C2 000 2 2 2 3 1	Thomaston A113 1320 NO010484C2897 850128 5840 A3 000 2 2 3 1 A111 1359 N0010485C1042 850207 6115 A3 000 2 2 2 3 1 A111 1359 N0010485C1069 850205 6150 A3 000 2 2 2 3 1 A112 3544 N0010485C2405 850405 8150 A3 000 2 2 2 8 1 A113 3559 N0010485C2405 850412 5840 A3 000 2 2 2 4 2 4 A113 3559 N0010485C3652 850412 5840 A3 000 2 2 2 4 1 A114 6282 N0010485C3652 850909 5840 A7 000 2 2 2 3 1 A114 5848 N0010485C4010 850725 5840 A3 000 2 2 2 3 1 A114 5848 N0010485C4231 850520 6125 A3 000 2 2 2 3 2 4
AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	33333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	ORPORATION (CONT)  OR PORATION (CONT)  JUD 2424 DAAJU985GA026 850915 2840 AIB BTC 2 2 4 1  JUD 2486 DAAJU985GA026 850916 2840 AIB BTC 2 2 2 4 1  JUD 2524 DAAJU985GA026 850917 2840 AIB BTC 2 2 2 4 1  JUD 2529 DAAJU985GA026 850925 2840 AIB BTC 2 2 2 4 1  JUD 2593 DAAJU985GA026 850925 2840 AIB BTC 2 2 2 4 1  JUD 2593 DAAJU985GA026 850925 2840 AIB BTC 2 2 2 4 1  JUD 2701 DAAJU985GA026 850925 2840 AIB BTC 2 2 2 4 1  JUD 2715 DAAJU985GA026 850925 2840 AIB BTC 2 2 2 4 1  JUD 2775 DAAJU985GA026 850925 2840 AIB BTC 2 2 2 4 1  JUD 2775 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2776 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2777 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2778 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJU985GA026 850928 2840 AIB BTC 2 2 2 4 1  JUD 2819 DAAJUPRO	AJ09 2894 DAAJ0985GA026 850928 3040 AIB BTB 2 1 2 4 1 AJ09 2959 DAAJ0985GA026 850928 2840 AIB BTB 2 1 2 4 1 AJ09 2050 DAAJ0985GA027 850926 2840 AIB 000 2 2 1 4 AJ09 2615 DAAJ0985GA027 850926 2840 AIB 000 2 2 4 2 B AJ09 2641 DAAJ0985GA027 850927 T013 SI AHK 2 2 2 4 1 AJ09 2798 DAAJ0985GA027 850928 T013 SI BTC 1 2 2 4 1 AJ09 0816 DAAK5084C0002 850305 R425 SI BTC 2 2 5 1	AR INDUSTRIES QAO8 0060 GS08F37305 850529 5410 C9E 000 2 2 2 8 2 F	MO ELECTRON CORPORATION Terryville COR COR RM300 0007 N0014685C0004 841031 3426 C9E 000 2 2 3 1	S BROS INC CW33 0068 DACW3385C0051 850912 Z211 C2 000 2 2 2 3 1	SYSTEMS CORP JAII3 1320 NO010484C2897 850128 580 00 JAII1 1359 NO010485C1062 850207 6115 A3 000 2 2 3 1 JAII1 1971 NO010485C1069 850225 6150 A3 000 2 2 2 3 1 JAII1 5226 N0010485C2069 850529 6150 A3 000 2 2 2 3 1 JAII3 3544 N0010485C2405 850412 5840 A5 000 2 2 2 4 2 4 JAII3 3559 N0010485C3052 850412 5840 A3 000 2 2 2 4 1 JAII3 7496 N0010485C3052 850909 5840 A7 000 2 2 2 4 1 JAII4 5848 N0010485C4010 850725 5840 A3 000 2 2 2 3 1 JAII4 5848 N0010485C4024 850520 6125 A3 000 2 2 2 3 2 4 JAII4 5848 N0010485C4024 841116 J076 S1 000 2 2 2 3 1
RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	33333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	VCO CORPORATION (CONT)  VCO CORPORATION (CONT)  12 AJ09 2449 DAAJ0985GA026 850912 2915 AIB BTC 2 2 4 1 12 AJ09 25449 DAAJ0985GA026 850916 2840 AIB BTC 2 2 4 1 12 AJ09 2599 DAAJ0985GA026 850917 2840 AIB BTC 2 2 4 1 12 AJ09 2599 DAAJ0985GA026 850917 2840 AIB BTC 2 2 2 4 1 12 AJ09 2694 DAAJ0985GA026 850925 2840 AIB BTR 2 2 2 4 1 12 AJ09 2694 DAAJ0985GA026 850925 2840 AIB BTR 2 2 2 4 1 12 AJ09 2715 DAAJ0985GA026 850925 2840 AIB BTR 2 2 2 4 1 12 AJ09 2715 DAAJ0985GA026 850925 2840 AIB BTC 2 2 2 4 1 12 AJ09 2785 DAAJ0985GA026 850925 2840 AIB BTC 2 2 2 4 1 12 AJ09 2785 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 12 AJ09 2785 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 12 AJ09 2781 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 12 AJ09 2819 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 12 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTC 2 2 2 4 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTC 2 2 2 4 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 1 1 2 AJ09 2821 DAAJ0985GA026 850928 2840 AIB BTR 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 AJ09 2894 DAAJ0985GA026 850928 3040 AIB BTB 2 1 2 4 1 12 AJ09 25959 DAAJ0985GA026 850928 2840 AIB BTB 2 1 2 4 1 11 AJ09 2107 DAAJ0985GA027 850928 12 AJ09 2615 DAAJ0985GA027 850926 2840 AIB 000 2 2 1 4 2 1 2 AJ09 2641 DAAJ0985GA027 850927 7013 S1 AHK 2 2 2 4 1 12 AJ09 2798 DAAJ0985GA027 850928 7013 S1 BTC 1 2 2 4 1 06 AJ09 0816 DAAK5084C0002 850305 R425 S1 BTC 2 2 5 1	INDUSTRIES TABLES TELTYVIIIE CON 2 2 2 8 2 F TO CON CON CON CON CON CONTROL CON CONTROL CON CONTROL CO	ELECTRON CORPORATION Terryville Con Con Wado 0007 NO014685C0004 841031 3426 C9E 000 2 2 3 1 CITY TOTAL	BROS INC CW33 0068 DACW3385C0051 850912 Z211 C2 000 2 2 2 3 1	Thomaston A113 1320 NO010484C2897 850128 5840 A3 000 2 2 3 1 A111 1359 N0010485C1042 850207 6115 A3 000 2 2 2 3 1 A111 1359 N0010485C1069 850205 6150 A3 000 2 2 2 3 1 A112 3544 N0010485C2405 850405 8150 A3 000 2 2 2 8 1 A113 3559 N0010485C2405 850412 5840 A3 000 2 2 2 4 2 4 A113 3559 N0010485C3652 850412 5840 A3 000 2 2 2 4 1 A114 6282 N0010485C3652 850909 5840 A7 000 2 2 2 3 1 A114 5848 N0010485C4010 850725 5840 A3 000 2 2 2 3 1 A114 5848 N0010485C4231 850520 6125 A3 000 2 2 2 3 2 4

1,990		173 60 27 36 35 35 41	<b>2751よままます。 ままままままままままままままままままままままままままままままままま</b>	941	64	446 75 188	87	43
PAGE	200							
	0	ผ⊣ทพพพพ	พ⊣พพพพพพ⊶พพพพพพพ		ო	កកកស	w	-
	D DDDD 1 12 1 ABBC	0000000	00000000000000000000000000000000000000	1 000	2 000	000 000 5 5 7 7 7 7	2 000	2 000
i	0 0			-	7 4	777	7 1	1
1	0 0 7 8	0		2 1	2 1	2227	2 1	2 1
1	2 2	ननमनननम     नननमननम  _		- 1	1 2		- <del></del>	
	D D D D 2 3 4	9	09 99 90 90 90 90 90 90 90 90 90 90 90 9	75660 1 1	75730	75730 1111 1111 4111	75730 1 1	76220 1 1
1	0 T		0 <b>−</b> 00000000000000000000000000000000000	0 7	9	 N <b>44</b>	<b>8</b>	8
	C C C C C C C C C C C C C C C C C C C	5.88650 2.2.N 3.6.*	00137527 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	05674974 J 4,335 **	09553563 J	05886507 J 1 1 N 1 J 1 1 N 1 J 758 *	00137527 J 909 **	08832276 J
FY8	S 4	0 00000	0 000000000000000000000000000000000000	1015 7	102 1	1015 1 5 1015 1	.001 5	.015 1
EP 85	2 3	E0000000	0 44 Euuuuuuuuuuuuuuu 1 001111111111111111	Comm	Conn 1 2 0	2 C C C C C C C C C C C C C C C C C C C	Conn 1 2 1	Conn 1 2 1
S - 3			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3	3	0000 0000	8	3
œ  -		0000000 0000000	$\alpha$	2 2	2 2	0000 0000	2 2	2 2
00 SQ	880	PASSOCE	SD1 800 800 800 800 800 800 800 900 900 900	E 000 TOTAL	000	000 000 000 GAG TOTAL	E 000 TOTAL	B BSD
WAR	888	L		ton 5 C9E ITY 1	ton 9 C2	ton S A7 S A3 S A3	ton 5 C9E ITY ]	9 A16
ACT	1 80 80 € 1 80 80 €	E	0	ояаs 365 С	omas Z21	0 1 2 8 4 5 1 2 8 4 5 1 2 8 4 4 5 8 6 4 5 6 6 1 2 8 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	о <b>та</b> 365 С	11an 284
ō.	33333	0000140 0110	88888888888888888888888888888888888888	Th 850311	Th 841128	841001 850930 850919 850919 850710	Th 841023	To 850314
IST OF PRIM	888888888 111111111111	8385C1491 8385C1491 00885C1885 00885C5172 0085C0108 0083C0225 0083C0225	2485C4418 0485G0328 22185C0089 22185C0089 22185C0089 22185C0090 22185C0090 22185C090 2	0085C5196	CTN /3385C0005	0484C2364 0485C1327 0485C3022 0385C4203	ON 40085C0168	ON INC 18385C7257
RAPH	A 888 2 111	10000100000 100000000000 1000000000000	8367 8367 8367 8367 8367 8367 8367 8367	NICS INC 373 DLA4	HTNG PRTC	CORP 255 N001 862 N001 779 N001 666 F096	PORATI 68 DLA	PRECISIO
8	3333 2	0500 0000 0000 0000 0000 0000 0000 000	00000000000000000000000000000000000000	E MECHAN 0400 23	EAST LGH	SYSTEMS JA112 02 JA111 82 JA113 82 FJ04 26	WELL COR	& SONS JA100 5
ST11	FOZ	00000000000000000000000000000000000000	FUUUUAAAAAAAAAA MHHHHOOOOOOHHHO AUUUUUUUAAFOOOHHUO OUUUUUUUU	YANKE	NORTH	2 12 12 12 12 12 12 12 12 12 12 12 12 12	TREAD	STEVE 2 06

1,991		135	347 63 55	11	98 137 27
PAGE	B7 AMOUNT (\$000)				
1	2 2 3 1 2	S	เง⊶เง		พ⊷พ
84 - SEP 85 FY8	C CCCC C C C C C C D D D D D D D D D D	7 1 2 0	2 2 3 1 2 1015 5 J 1 1 N 1A 1 1 1 1 1 1 1 1 2 1 7 1 2 000 2 2 2 3 1 2 1015 5 J 1 1 N 1A 1 1 1 1 1 1 1 2 1 7 1 2 000 2 2 3 1 2 1013 1 J 465  * 1 4 1 1 1 1 2 1 7 1 2 000	Constant of the constant of th	2 2 5 1 2 0102 1 J 2 1 3 1 3 2 1 7 1 2 000 2 2 5 1 2 1701 1 J 2 2 A 2 1 3 1 3 2 1 7 1 2 000 2 2 3 1 1 1 J 2 2 A 2 1 4 1 1 2 1 7 1 2 432 3,533 **
00	88 80 88 br>80 80 80 80 80 80 80 80 80 80 80 8	MS 2	AHP 2 000 2 TAL	70000000000000000000000000000000000000	000 2 000 2 000 2 TAL
E CONTRACT AWARD	BBBBB BBBB BBB BBB 333333 AAAA BBB	Torringto 850925 1430 A	250521 4140 ALC P 841022 4140 ALA P 850313 4140 C9E C CONTRACTOR TOT	850925 3120 A5 B 850327 3110 A1C A 850327 3110 A1C A 850218 3110 A1C A 850226 3110 A1C A 850312 3120 A3 C 850312 3120 A3 C 850312 3120 A3 C 850312 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850405 3110 C 9 E 850903 3110 C 9 E 850903 3110 C 9 E 850903 3110 C 9 E 850903 3110 C 9 E 850912 3110 C 9 E 850912 3110 C 9 E 6 850912 3110 C 9 E 6 850912 3110 C 9 E 6 850912 3110 C 9 E 6 850912 3110 C 9 E 6 850912 3110 C 9 E 6 850912 3110 C 9 E 6 850912 3110 C 9 E 6 850912 3110 C 9 E 6 850912 3110 C 9 E 6 850912 3110 C 9 E 6 850912 3110 C 9 E 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Terrington 841120 4010 C9E ( 850509 4010 C9E ( 850820 4010 C9E ( CONTRACTOR TO
TII GEOGRAPHIC LIST OF PRII	TM AAAA AAA BBBBBBBBBBBB PO TN 33333 2222 11111111111111	ASCO INDUSTRIES INC 12 AHO1 4539 DAAHO185C1237	TORIN CORPORATION 2 08 JA100 8058 N0038385C0213 2 01 JA100 0513 N0038385C4008 4 06 0400 2219 DLA40085C1278	TORRINGTON COMPANY THE  1 12 AA09 2 559 DAAA0985C1283 1 07 AE07 1 08 AJ09 1 08 AJ09 2 0936 DAAJ0985CA445 1 09 AJ09 2 0936 DAAJ0985CA445 2 08 JAJ00 5282 NOO40685CA785 2 06 VAIOO 0703 NOO40685C1556 2 12 VAIOO 0703 NOO40685C1556 2 12 VAIOO 0703 NOO40685C1556 3 07 FH02 0068 F0460684C0846 3 04 FH02 0068 F0460684C0846 3 04 FH02 0068 F0460684C0846 4 02 0500 0468 F0460684C0846 4 04 0500 0765 DLA50085C169 4 04 0500 0765 DLA50085C1596 4 04 0500 1885 DLA50085C1794 4 07 0500 1885 DLA50085C279 4 06 0500 1885 DLA50085C279 4 07 0500 1865 DLA50085C279 4 07 0500 1865 DLA50085C279 4 12 0500 2686 DLA50085C2279 4 12 0500 2918 DLA50085C312 4 12 0500 2767 DLA50085C312	TURNER & SEYMOUR MFG CO 4 02 0500 0494 DLA50084D0081 4 08 0500 1858 DLA50084D0081 4 11 0500 2602 DLA50085C4282

161

1	42	194 76 86	157 271 271 2 83 2 55 55 117	152	46	22.000 88.000 23.000	30	162 407 25
B7 AMOUNT (\$000)								
Δ T D		ស្មម	លកលកលកល	-	<b>-</b>	មេសម⊶មមម	Ŋ	เก⊶เก
C C CC D D D D D D D D D D D D D D D D	1210624 77270 09 0	53885604 77270 09 5 2 000 2 1 1 1 1 2 1 1 5 2 000 2 1 1 1 1 2 1 1 5 2 000 5 8 **	01148659 77690 09 1 1 000 2 1 1 1 2 2 1 1 1 2 000 2 1 2 2 1 1 1 2 000 2 2 1 1 1 2 2 1 1 1 2 000 2 2 2 8 2 1 1 1 1 2 1 1 1 2 000 2 2 2 A 2 1 1 1 1 1 2 1 1 1 2 000 2 2 2 A **	54072459 78250 09 1 1 2 000	01556976 78320 09 1 1 2 000	54072459 78320 09 1 2 000 2 1 1 1 2 1 1 1 2 000 2 1 1 1 2 2 1 1 1 2 000 2 1 1 1 2 000 2 1 4 1 1 3 2 1 1 1 2 000 2 1 4 1 1 2 1 1 1 1 2 000 2 1 4 1 1 2 1 1 1 1 2 000 2 1 1 1 1 2 1 1 1 1	2 2 K 2 78320 09 3 2 000	2 2 A 2 1 4 1 1 2 1 1 1 2 000 2 2 A 2 1 4 1 2 2 1 1 1 2 000 2 2 A 2 1 4 1 2 2 1 1 1 2 000
0000 C C C	00	05 1100 5 U 1100 5 J 1100 5 J 39	102 1 J 102 1 J 026 1 J 015 5 J 1 J 1 J	0200 1 J	0102 1 J	1013 1 J 1013 1 J 1013 1 J 1013 1 J 1012 1 J 1010 1 J 1015 1 J	1 J	1013 1 J
B B C C C 1 1 1 2 3 2 3 3	Conn 2 6	Conn Conn 2 3 2 Conn 2 8 1 4 2 2 8 1 2 2	CO 22 22 22 22 22 22 22 22 22 22 22 22 22	Conn 2 3 2 4 2	Conn 2 2 3 1 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Conn 2 2 3 1 2	Conn 2 2 3 1 2 2 2 3 1 1 2 2 3 1 1
8888 8888 0000	000 2	000 2 2 000 2 2 000 2 2 10TAL	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 000 2 3	000 2 3	8JH 2 000 2 000 2 000 2 000 2 000 2 07AL	000 2	GMN 0000 0000 2
BBBBB BBB BBB 8888 88 3333 AAAA BB	Trumbull 50808 7110 C91	Trumbull 850109 AD92 Si 850102 AD92 A7 850604 AD92 A7 CONTRACTOR I	Uncasville 841114 6620 A46 850212 6620 A47 850213 5930 A47 850330 6620 A47 850330 6620 A47 850204 6685 C91 850724 6685 C91	Vernon 841114 2840 All	Vernon 841218 8305 A9	Vernon 850315 2840 ALI 841003 2840 ALI 850402 2840 ALI 850415 2840 ALI 850506 2840 ALI 850508 2840 ALI 850423 2840 ALI 850423 2840 ALI	Vernon 850822 S299 S1	Vernon 850614 5895 A7 850724 5821 A7 850725 5821 A7
RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	OWE FURNITURE CORPORATION	T S C INC 1 04 ZD30 0234 DNA00185C0095 3 04 HJ05 0077 F3060284C0036 3 09 HJ05 0170 F3060284C0036	FARIA THOMAS G CORPORATION 1 02 AE07 0547 DAAE0785C1522 1 05 AE07 1515 DAAE0785C1874 1 08 AE07 2368 DAAE0785C1426 1 12 AE07 4223 DAAE0785C1697 1 12 AE07 4223 DAAE0785C2710 4 05 0400 0606 DLA40085C0418 4 10 0400 4420 DLA40085C541	DATUM MACHINING SERVICES INC 4 02 0500 0422 DLAS0085C0638	COMSPACE CORPORATION 4 03 0100 0277 DLA10085C0407	DATUM MACHINING SERVICES INC 3 06 F006 0039 F3460183C1931 4 07 0500 0055 DLA50085C2661 4 07 0500 1543 DLA50085C2280 4 07 0500 1639 DLA50085C2280 4 08 0500 1840 DLA50085C2280 4 08 0500 1816 DLA50085C2287 4 07 0500 1708 DLA50085C2293	JACKS GENERAL SERVICE 1 12 KF31 0163 DAKF3185C0248	LA POINTE INDUSTRIES INC 1 09 AB07 4543 DAAB0785C0219 1 10 AB07 4866 DAAB0785C0275 1 10 AB07 4872 DAAB0785C0287
	RM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	### AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBB	RM AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	RH AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	## AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	RH AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	## AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	THE ADMAN AAAA GEBESSESSESSES EARS FOR SEAL AND AND AND AND AND AND AND AND AND AND

1,993		1, 193 1,	74	44 53	38	61 10 10 10 11 11 11 10 10 10 1	 8
PAGE	200						
1	200 D CCC 3	ਕਕਕਕਕ ທທທ	Ŋ	ហហ	-	ល សមាសមាសមាសមាសមា ស	ស
	ABB	000000 000	000	000	000	0 0000000000000000	000
	0	444444		00	С		~
	0-0		<del>-</del>			000000000000	7
	0 8	omened des	g	о	o -ı	он начананная на <b>о</b>	_ _
	0 -	0000000 000	0 %	0 40	0 %	0 0	7
	ဝ ဖ	004444	-		-	a mananananan da	<b>-</b>
	D N		-		-		-
	<b>₽</b> 4	0	20 1	<b>6</b>	40	<b>6</b> 4 44444444 44 64	-
i	<b>a</b> m		<b>8</b> − 3	7	, T	ה אחחחחחחחחח הם ג מ	<b>-</b>
1	2 0		_	<b>L</b> 84	<b></b>		
	0-0	004444 444    0	0	 	7	n manamamaman an O∢ w	~
i	828		76(	354	057	272	
i	ပြ	0 0 0 0 0 0 0 0 0 0 0 0	57 A	6,4	37	8 BB S	∢
1	O ∞	ોનો માં ન	123	9 2	83	TT 68	
	0 0		J 20 88.	3 2 J 2 10	85	04 04444444444 04 0	2
i	2 0	. ненене мен	ີ່ຕົ	<b>∺ 6</b>		m	., 
<b>4</b> 2 ×	00 4	112 123 123 124 125		0100	0020	100000000000000000000000000000000000000	
10	i 📜 🤼	E	<b>-</b>	E-10	- C	E0 00000000000 00 E	_
₩ ;		ı <b>Ç</b>	E 0	0	6	E	
	S -		ິຼ	°	ပ္	O NUNNNNNNH HH	-
<i>S</i>	ജ⊣ന	ოოოლოოოო	က	ოო	က	<b>പരെപ്</b> വവധവധവധപ∡വയ <b>ര</b> വവ	က
_	æ~		7	20	7	$\alpha$	7
100	8-0		8	77	8	<i></i>	7
ည	<b>6</b> 6		~ .	~~	~		7
တ	8880	0	B 000 TOTAL	d B 000 TOTAL	900 B	A T M C C C C C C C C C C C C C C C C C C	000
- 62	8000	<b>レ</b> レのユュアファフ	ნ>	္ဝင္ပင္	560	とのファファファファファ しゅうしょうしょうしょう	A7
5	00∞€	. ENNWNNNNNNN NNNNNNNNNNNNNNNNNNNNNNNNNNN	8305 CIT	11.19f 6515 6515 RACTO	lingf 6515	ANG	
RA	<b>.</b>	1 0 0 0 0 0 0 0 N	₩ 00	al 121	e 0	#400000000004488X #	00
8	33333	00000000000000000000000000000000000000	85050	85073 85012 CO	85030	60000000000000000000000000000000000000	85082
Σ	l 60	! !	==	·•			
~	11 88	: N0001147764 : F0070047107	80 00	S 055 013	84	NGLAND INC COCK 840185 COCK 840185 A9004840185185 A90048508167 A90048508167 A90048508168 A900485081170 A900485081170 A900485081170 A900485081170 A900485081170 A900485081170 A900485081170 A900485081170 A9008508170 A9008508170 A9008508170 A9008508170 A9008508170 A9008508170 A900850	69
P	111	OBIT GROW # 4 4 4 4 4	2002	S C C C C C C C C C C C C C C C C C C C	080	88220031111111020233 0722001111111102023 000011111111102023	g
-	11		<b>66</b>	8 8 5 T	850	$\mathbf{X}^{\alpha}44$	e Š
H	11	0000000000	8	SY 20	208	147700000000000000000000000000000000000	8
	866 111	W4400000444	F.	AL 416 LA1	υĀ	C C C C C C C C C C C C C C C C C C C	<b>.</b> A8
<u> </u>	# = =		40	ರ್ಗಿರ	НД	3 H	۵
⋖	AAAA 2222	N480F480420   O800011188001   D88000188000	S COR	MED 0184 0767	RIES 2010	S	367
GEO	- <b>Κ</b> Θ	H m000	1	CS	_	CT CT	
9	AAAA 3333	H&&  D D D F O O O O O O O O O O O O O O O O	M MI 0100	FETRI JA20 0120	INDUS	A 0947410000000000000000000000000000000000	0060
	FOR	1 B - 1 C O F O S O - 1 S S	X 8	514 14	<b>7</b> 9		=
ST	1		4 0	0.64 ELO	DAR 4	Q	4

. 994		446 990	28	71 35	4466004 0744881	187 26 71	467487888	32	136
PAGE 1	800								
	0 TE		ĸ	សស	ասաաաա	ហហល	ហហហហហហហហ	ľ	ĸ
,	DDDDD 12 ABBCC		000	000	0000000	000	0000000	000	000
	0		8	22	2000000	222	$\alpha$	7	7
	0-0	: :	7				HHHHHHH	'n	
	6 8	000	1 1	6		 		61	# •
	7 8	ő	208	2 2 3	0000000	222	00000000	76	<u>8</u>
	9	i	-		00000			-4	-
	S	000			наннана			-	-
	0 4	9	2-	<b>∂</b> w⊣	9	<b>9</b>	<b>О</b> чччкчкчч	9-	07
	<u>م</u> د	4 7 4	874	<u>7</u>	У Кананана 8	×	<u>,</u>	~ 28	89
	ο ~	-	~	240	2	Rana	-	<u>~</u> m	~-
		!	~~	 					_=
		. 532 *	264	345	2 * 4 *	× 087	2	957	354
	ပြ တ		50. B	9	4 000 2 XXX	40	42	တ္ထ	419
	ı <sup>-</sup>	8.7.7.8	8-	28	₹ -	01168	133	91	464
	C C	1222	99 J 2	3 3 10	0 0 0 0 0 0 0 0 0 0 0	100 128	8 2 2 2 2 2 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3	J 2	<u>9</u>
	ပြ		Ŋ		พพาสสส	⊣ທທ	พพ∺พ∺พ พ 4	-	6
œ	10 4	1			0000	മനന	3 133791		-
F	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	 			070 070 010 010	101	0100100 0		100
82	ပြက	   E000	E 6	E	E000000-	EUUU	E00000010	Ę 7	Ę2
•	0 0	į	Ŝ	လ	8	Š	Ö⊶	ខ្ញី	ខ្ញុំ
SE	0 -			_ <del></del>		_ 	Nederled		~ <del>~ ~</del>
1	2 T B I	0000	3	99 99	0000000	000 000	00000000	3	3
84	8-10	000	7	00	0000000	000	NUNNNNN	8	
<u></u>	<b>6</b> 0	000	8	22	пппппппп	200	ппппппппп	8	8
S S		000 000 01AL	000	000 000 OTAL	000 000 000 000 000 000 000 000 000 00	AHK O000 OTAL	00000000000000000000000000000000000000	000	000
5	1 80 80	08 C 36 C 36 C 36 C 36 C 36 C 36 C 36 C 3	Ford A7	ford COE COE OR T	50000000 60000000 600000000000000000000	ford A1B C9E OR TC	TA A COST	CoE	ford C9E
CT A	A A A	7025 7025 7025 7035 RACT	1ing 5930	1111961459 6145 RACT	10000000000000000000000000000000000000	859359 868359 86800 86800 86800	7846999999999999999999999999999999999999	11199 5895	1ing 6515
¥ ¥	မြောက	-	2 2	a 1 7 NT	007 007 007 007 007 007	Wal 28 21 20 0NT	N8 421110011	¥a1	Wa1 24
Š	333	507 508 505 505	W 15071	₹101 141 112 00	ოოოოო იიიიიიი . ო4ოო≻ოთ	412 503 503 C	8888888 8888888 88888888 888888888 88888	203	501
₹		! ∞∞∞ ! ! <b>∢</b>	•	60 60	<b>∞</b> ∞ ∞ ∞ ∞ ∞ ∞	60 60 60	80 80 80 80 80 80 80	••	60
<b>a</b>	1 2001		2	92	4400000	5466	N.00044	က	0
	888 111	000	273	023 032	សលសលសល 00000 00000 00000	7441 7643 7643	30000000000000000000000000000000000000	535	MS E47
ō	11	15. 15. 15.	90085C2	ပ္တပ္သ	<b>ACCCCC</b>	SOOP SOOP SOOP SOOP	00000000000000000000000000000000000000	20	SC
Ġ	11	Z8882 Z883	80	800	000000	<b>4888</b>	F4000000000000000000000000000000000000	. <b>4</b>	× 60 00 ×
	111	8 X X X X	76¥	ഗഗ	222222	A 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		INC 660	L S
Ħ	11	1000 X	5	D P D P P P P P P P P P P P P P P P P P	444444 222222		DOLLAND DOLLAN	S 20	CAL NO01
Ξ	4 8	10046	ES 7	႘ၧ၈	4607074	8 8 8	708778 008788 008788 008788 008788 00878 0	ല്പ	2
	1 <b>4</b> 0	1288A 1288A 12853	TR I 279	LE 018 052	0022444 002444 003447	08A 037 092 237	2110384 2110384 2110384	RON B43	. MEI 079
w	<b>4</b> 6	4000	S	<b>8</b>	<u>S</u>	<u>م</u>	<b>€</b>	27	ပိဝ
ច	33	1 4 2 2 2	NOON NOON	088	HOOOOOO	0000	H00000000	16 16	101
	<b>∢</b> ෆ		09	LLI 95	<del>ਊ</del> 5555555	MA A O	2 2 4 4 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	~ ₩	MET PA
11	YOZ	3440	ည်ပ သို့ဝ	RE1 01 02	20004 210887 2008	>000 #400	1122 WE 0010 00 00 00 00 00 00 00 00 00 00 00 0	2 <u>6</u> 12	₩ 0 0 0 0 0 0 0
-	•	14000 2004	₽ <b>4</b>	F44	2444444	8-1-4 B	H	AR 2	00 00 00 00

1,005		46 31 72	1. 2 1. 3 1. 3 1. 4 1. 4	n
PAGE				
1	20 a b	   សហស 	<b>പ</b> പ്പപ്പപ്പെട്ടുന്നു വരുന്നു വരുന	7
1	D DDDDDD 1 12 1 ABBCC	2 000 000 7 000 7		3
•	0-0			-
3	<b>ဂ</b> ၈			<b>-</b>
	∞ ∞	8	Bararanananananananananananan an an O	4
į	0 0	000	444444444444444444444444444444	2
	2 0			-
3		0	Опиналичения при при при при при при при при при при	4
i	ص ۳	~   &	mandadadadadadadadadadadadadadadadadadad	4
		<b>~</b> ~~~	hannenedadadadadadadadadanenuuunu	
	0-0	। ननन ! ! <b>प</b>		-
ì			35 77 77 77 77 77 77 77 77 77 77 77 77 77	
1	ပြော	1 4 2 1 1 4 2 1 1 6 8 8		
	ω 	2 2 2 2 2 2 2 2 2 3 2 1 2 3 2 1 3 2 3 2		
	ပဖ	0222	ס מרחרורורוריעצצצצצצצצצצצצצצצצצצצאצאצאצאצאצאצאצאצאצא	7
	ပေလ		บทาก ดท+คงทหนม สามา	đ
			1001 1001 1001 1001 1001 1001	3
<b>80</b>		E040	ב	7
<b>Q</b>	C C	ပိုင္သ	0	_
<b>6</b>	)	ოოო	$v_0$	٠
	<b>8</b>	000	пининининининининининининининининининин	N
80	<b>∞</b> ⊸0	000	пининининининининининининининининининин	4
S	j —	777		•
SQ	880	M 0000	0200000000000000000000000000000000000	3
	<b>1</b> 00 ∞ 00 1	0000		È
<b>∀</b>	8888 8888 8888	111119 6515 6515 6515 TRACTO	74474001190460000000000000000000000000000000	81
~	33	36440 80448	#22444444000000000000000000000000000000	~
္ပ	333		$\frac{6}{100}$	n
$\overline{}$	11		44444444444444444444444444444444444444	5
•	11	0104 7822	1031811118884042311111111111111111111111111111111111	7
0	888 111	5020 5005 5005	00000000000000000000000000000000000000	ຼັ
ST	11	:≻∞40 : \\	4>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	30 30
	. 20 ⊶	A 12	TOO COOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOC	ຼີ
2	11	SSSS	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	Ž
A P H	N >>	23 23 70 70		7
EOGR	A AA 3 22	. S 0 0 3 € 1 0 0 3 € 1 0 0 0 3 € 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7 1
1	AAA 333	MET R I	PA PA PA PA PA PA PA PA PA PA	7
=	EOZ	<u> </u>	F0000000000000000000000000000000000000	71
S		000 <del>4</del>	<b>«</b>	٧

1,996		24000000000000000000000000000000000000	<b>3804608676666</b>	<b>トロSSS4トトSSSS</b>	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	30
PAGE						
	00 07 0. 02	⊶ <b>⊣⊣</b> เกเกเกเกเกสุ4⊣เกเกเก	าเกษายน เกษายนเกษายน	មាលមាល មាល	ហហ	ľ
,	DDDD 12 ABBC	000000000000000000000000000000000000000	00000 000000	000-1 00	000	000
	0-10	2005-H2000000000	100000 0000000		7-1	8
					00044 NN	7
	<b>∞</b>			HHHHH HH	o	σ~
	٥ ٨	<sup>0</sup> ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10-100 0-1000n	nn nnnn	0 47	0%
	ပ ပ		daaaaa aaaaaaa	HAAAA AA		
	2 2				00044	~
	0 4		iddddi dddddd	HHHHH HH	10	10
	3 0	&	1 <b></b>	HHHHH HH	&	<b>∞</b> ~
	1 2		innana madadaa Kadada madadaa	MAAA AA	7 14	2 7
	0-0	O 440 4			N <b>∢</b>	44
	0-0	S 444 8	नननन	· *	× 1	29
	ပြ	6	ZZZZ		22 28	8 ×
	0 %	7 77 77 77 77 77 77			091 1 1 2 2 35	121 1 1
	U 9		•	•	0 24	2,
	ပြယ်	ないちゃくしょう こうかい かんりゅう		_	ĸΗ	ທ
FY8	0000 4444	55 655555 55	1001 01000 00110 10113 330000 10113 3300000	1002 1013 1013 1013		
S	ပ်က	EUUUUUUUUUUUUUU	· · ·		E 00	E0
00	0 8	0	4 4		5 <b>8</b>	6
EP 8	C C T	E	•	eeee		
<b>∞</b>	1	0	innonn vananaa	•	ပိ 🖁	0
EP 8	O -	00000000000000000000000000000000000000	1000000-000000000000000000000000000000	00000000000000000000000000000000000000	C0	ಽೣ
84 - SEP 8	B B B C 0 2 3 1	00000000000000000000000000000000000000	10000000000000000000000000000000000000	00000000000000000000000000000000000000	20 C0 C0 C0 C0 C0 C0 C0 C0 C0 C0 C0 C0 C0	3 1 Co
T 84 - SEP 8	B B B B C 1 1 1 9 0 2 3 1	00000000000000000000000000000000000000	10000000000000000000000000000000000000	20000000000000000000000000000000000000	Co Co Co Co Co Co Co Co Co Co Co Co Co C	2 2 2 3 1 Co
84 - SEP 8	BBB B B B C 888 1 1 1 1 CCC 9 0 2 3 1	0000 0000 0000 0000 0000 0000 0000 0000 0000	000004F0000000000000000000000000000000	######################################	20 C0 C0 C0 C0 C0 C0 C0 C0 C0 C0 C0 C0 C0	2 2 3 1 Co
RDS OCT 84 - SEP 8	8 888 888 1 1 1 A B B B C C 9 0 2 3 1	C C C C C C C C C C C C C C C C C C C	00000000000000000000000000000000000000	0 AIC AFC 2 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	C9E 000 2 2 2 6 C9E 000 2 2 2 6 C9E 000 2 2 2 8 A7 000 2 2 2 8 S1 000 2 2 2 3 1 OR TOTAL	00 2 2 2 3 1 Co
ACT AWARDS OCT 84 - SEP 8	BBBB BBB BBB B B B C 8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1	111ingford 58115 A7 58115 A7 58115 A7 58895 A7 58895 A7 68350 A1C AVG 2 2 2 4 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 1 1650 A1A AHD 2 2 2 3 2 4 1650 A1A A1A A1A A1A A1A A1A A1A A1A A1A A1	588955 A7 588955 7 58895 A7 588	1680 AIC AFC 2 2 2 3 5680 C9C 000 2 2 2 3 5885 A7 000 2 2 2 6 5895 A7 000 2 2 2 6 5895 A7 000 2 2 2 6 5895 A7 000 2 2 2 6 5895 A7 000 2 2 2 6 5895 A7 000 2 2 2 6 5895 A7 000 2 2 2 6 5895 A7 000 2 2 2 3 5895 A7 000 2 2 2 3 5885 A7 000 2 2 2 2 3 5885 A7 000 2 2 2 2 3 5885 A7 000 2 2 2 2 3 5885 A7 000 2 2 2 2 3 5885 A7 000 2 2 2 2 3 5885 A7 000 2 2 2 2 3 5885 A7 000 2 2 2 2 3 5885 A7 000 2 2 2 2 3 5885 A7 000 2 2 2 2 3 5885 A7 000 2 2 2 2 3 5885 A7 000 2 2 2 2 3 5885 A7 000 2 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2	111ngford Co 6625 C9E 000 2 2 2 6 6625 C9E 000 2 2 2 8 7010 C9E 000 2 2 2 8 5999 A7 000 2 2 2 3 2 B 6625 S1 000 2 2 2 3 1 TRACTOR TOTAL	11ingford CoE 000 2 2 2 3 1
TRACT AWARDS OCT 84 - SEP 8	88 888 888 888 1 1 1 1 3 AAAA BBB CCC 9 0 2 3 1	Wallingford 23 5815 A7 000 2 2 2 4 1 29 5815 A7 000 2 2 2 4 1 28 6350 A1C AVG 2 2 2 4 2 28 6350 A1C AVG 2 2 2 3 1 6550 A1A AHD 2 2 2 3 1 05 5895 A7 000 2 2 2 3 1 05 5895 A7 000 2 2 2 3 1 05 5895 A7 000 2 2 2 5 2 4 01 5895 A7 000 2 2 2 2 3 1 01 5895 A7 000 2 2 2 2 3 2 A 01 5895 A7 000 2 2 2 2 3 2 A 01 5895 A7 000 2 2 2 2 3 2 A 01 5895 A7 000 2 2 2 2 3 3 1 01 5895 A7 000 2 2 2 2 3 3 1 01 5895 A7 000 2 2 2 2 3 3 1 01 5895 A7 000 2 2 2 2 3 3 1 01 5895 A7 000 2 2 2 2 3 3 1 01 5895 A7 000 2 2 2 2 3 3 1	26 5895 A7 000 2 2 2 4 1 1 2 5895 A7 000 2 2 2 2 4 1 1 2 5895 A7 000 2 2 2 2 4 1 1 2 5895 A7 000 2 2 2 2 4 1 1 2 5895 A7 000 2 2 2 4 4 1 1 2 5895 A7 000 2 2 2 2 2 4 1 1 2 5895 A7 000 2 2 2 2 2 4 1 1 2 5895 A7 000 2 2 2 2 2 4 1 1 2 5895 A7 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 1680 AIC AFC 2 2 2 3 1 6880 C9C 000 2 2 2 3 3 1 5880 C9C 000 2 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Wallingford Co 2 2 6 20 6625 C9E 000 2 2 2 8 6825 C9E 000 2 2 2 8 608 7010 C9E 000 2 2 2 8 614 5999 A7 000 2 2 2 3 1 801 AACTOR TOTAL	Wallingford 13 6020 C9E 000 2 2 2 3 1
CONTRACT AWARDS OCT 84 - SEP 8	BBBB BBBB BBB B B B C C 3333 AAAA BBB CC 9 0 2 3 1	Wallingford 123 5815 A7 000 2 2 2 4 1 033 5815 A7 000 2 2 2 4 1 531 5895 A7 000 2 2 2 4 1 531 5895 A7 000 2 2 2 4 1 603 6685 A1C AMP 2 2 2 3 1 606 1650 A1A AMP 2 2 2 3 1 606 1650 A1A AMP 2 2 2 3 1 606 1650 A1A AMP 2 2 2 3 1 606 1650 A1A AMP 2 2 2 3 2 4 601 1650 A1A AMP 2 2 2 3 2 4 605 1650 A1A AMP 2 2 2 3 3 1 606 1650 A1A AMP 2 2 2 3 3 1 606 1650 A1A AMP 2 2 2 3 3 1 606 1650 A1A AMP 2 2 2 3 3 1 606 1650 A1A AMP 2 2 2 3 3 1 606 1650 A1A AMP 2 2 2 3 3 1 607 1650 A1A AMP 2 2 2 3 3 1 608 1650 A1A AMP 2 2 3 3 3 1 608 1650 A1A AMP 2 2 3 3 3 1 608 1650 A1A AMP 2 3 3 3 3 1 608 1650 A1A AMP 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	50326 5895 A7 000 2 2 2 4 1 50326 5895 A7 000 2 2 2 4 1 50329 5895 A7 000 2 2 2 4 1 50330 5895 A7 000 2 2 2 4 1 50330 5895 A7 000 2 2 2 4 1 50330 5895 A7 000 2 2 2 4 1 50318 5895 A7 000 2 2 2 4 1 50318 5895 A7 000 2 2 2 4 1 50328 4 1 50328 5895 A7 000 2 2 2 4 1 50328 5895 A7 000 2 2 2 4 1 50328 5895 A7 000 2 2 2 4 1 50328 5895 A7 000 2 2 2 4 1 50328 5895 A7 000 2 2 2 4 1 50328 5895 A7 000 2 2 2 4 1 50328 5895 A7 000 2	41212 1680 AIC AFC 2 2 3 3 41121 6680 C9C 000 2 2 2 3 50307 1680 AIC 000 2 2 2 3 41105 5895 A7 000 2 2 2 6 50215 5895 A7 000 2 2 2 6 50215 5895 A7 000 2 2 2 6 50128 5915 A7 000 2 2 2 6 50128 5915 A7 000 2 2 2 6 50419 5815 A7 000 2 2 2 3 C0NTRACTOR TOTAL	allingford Co 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	allingford 3 6020 C9E 000 2 2 2 3 1
IC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ENGLAN (CONT) Wallingford N0010483G0031 841123 5815 A7 000 2 2 2 4 1 N0010484G0265 854929 5815 A7 000 2 2 2 4 1 N0010484G0365 850531 5895 A7 000 2 2 2 4 1 N0038385C3067 850828 6350 AIC AVG 2 2 2 4 2 N0038385C7295 850603 6658 AIC AHP 2 2 2 3 1 N0038385C7295 850602 1650 AIA AHP 2 2 2 3 1 N0038385C7295 850606 1650 AIA AHP 2 2 2 3 1 N0038385C7295 850606 1650 AIA AHP 2 2 2 3 1 N0038385C7295 850606 1650 AIA AHP 2 2 2 3 1 F0460682C1270 841203 5895 A7 000 2 2 2 5 2 4 F0460685C0398 850430 5895 A7 000 2 2 2 3 2 A F0460685C0398 850430 5895 A7 000 2 2 2 3 2 A F086088C0398 85031 5895 A7 000 2 2 2 3 3 A F086088C0398 85031 5895 A7 000 2 2 2 3 3 A F086088C0398 85031 5895 A7 000 2 2 2 3 3 A	0960384G1387 0000 2 2 2 4 1	4260084C6377 841212 1680 AIC AFC 2 2 3 4 2 6 0 0 8 5 C 0 5 8 4 1121 6 6 8 0 C 9 C 0 0 0 2 2 2 3 4 2 6 0 0 8 5 C 0 0 0 2 2 2 3 4 2 6 0 0 8 5 C 0 0 0 2 2 2 3 4 2 6 0 0 8 5 C 0 0 0 2 2 2 3 5 C 0 0 0 8 4 0 0 0 2 2 2 3 5 C 0 0 0 8 4 0 0 0 2 2 2 3 5 C 0 0 0 8 4 0 0 0 2 2 2 6 6 C 0 0 8 5 C 0 0 0 0 2 2 2 6 C 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Wallingford Co 50322 6625 C9E 000 2 2 2 6 50520 6625 C9E 000 2 2 2 6 50408 7010 C9E 000 2 2 2 6 50514 5999 A7 000 2 2 2 3 2 8 50621 6625 S1 000 2 2 2 3 1 CONTRACTOR TOTAL	Wallingford 50913 6020 C9E 000 2 2 2 3 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	S NEW ENGLAN (CONT)  1813 NO010483G0031  841123 5815 A7 000 2 2 4 1  84115 N0010484G0031  841123 5815 A7 000 2 2 2 4 1  8415 N0010484G0365  850929 5815 A7 000 2 2 2 4 1  8006 N0010484G0365  850929 5815 A7 000 2 2 2 4 1  8007 N0038385C74468  850603 1650 AIC ANG 2 2 2 3 1  8726 N0038385C7295  850602 1650 AIC ANP 2 2 2 3 1  8726 N0038385C7295  850602 1650 AIA ANP 2 2 2 3 1  8726 N0038385C7295  850606 1650 AIA ANP 2 2 2 3 1  8726 N0038385C7295  850606 1650 AIA AND 2 2 2 3 1  8726 N0038385C7295  8726 N0038385C7295  8727 N000 2 2 2 3 2 4  8727 N000 2 2 2 3 2 4  8728 F0460685C0952  8728 F0460685C0952  8728 F0460685C0952  8728 F0460685C0952  8728 F0460685C0952  8729 A7 000 2 2 2 3 1  8729 A7 000 2 2 2 3 4  8729 A7 000 2 2 2 3 4  8729 A7 000 2 2 2 3 4  8729 A7 000 2 2 2 3 4  8729 A7 000 2 2 2 3 4  8729 A7 000 2 2 2 3 1  8729 A7 000 2 2 2 3 4  8729 A7 000 2 2 2 3 1  8729 A7 000 2 2 2 3 1  8729 A7 000 2 2 2 3 1  8729 A7 000 2 2 2 3 1  8729 A7 000 2 2 2 3 1	189 F0960384G1387 850326 5895 A7 000 2 2 2 4 1 1 1 2 5 6 60384G1387 850427 6220 A1C ACD 2 2 2 4 1 1 2 5 6 60384G1387 850427 6220 A1C ACD 2 2 2 4 1 2 3 7 60960384G1387 850329 5895 A7 000 2 2 2 4 1 2 3 7 60960384G1387 850329 5895 A7 000 2 2 2 4 1 2 5 6 7 60960384G1387 850330 5895 A7 000 2 2 2 4 1 2 5 6 7 7 60960384G1387 850510 5895 A7 000 2 2 2 4 1 2 5 6 7 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	328 F4260084C6377 841212 1680 AIC AFC 2 2 2 3 164 F4260085C0055 841121 6680 C9C 000 2 2 2 3 791 F4260085C0055 841121 5680 C9C 000 2 2 2 3 791 F4260085C5107 850307 1880 AIC 000 2 2 2 3 144 GS00K840155185 841105 5895 A7 000 2 2 2 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Mallingford COMPANY Wallingford COORDANY S50322 6625 C9E 000 2 2 2 6 0023 GSOOF70537 850322 6625 C9E 000 2 2 2 6 0832 GSOOF70537 850520 6625 C9E 000 2 2 2 6 0832 GSOOK850IS5972 850408 7010 C9E 000 2 2 2 6 B027 N0014085DJG58 850514 5999 A7 000 2 2 2 3 1 B124 N6660485C0105 850621 6625 S1 000 2 2 2 3 1	RP 6200 N0001485C2495 850913 6020 C9E 000 2 2 2 3 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	UCTS NEW ENGLAN (CONT)  13 1813 NO010483G0031  14 1813 NO010483G0031  18 1814 NO010483G0031  18 4115 NO010483G0031  18 4115 NO010484G0365  13 6006 NO010484G0365  13 6006 NO010484G0365  14 10 10 10 10 10 10 10 10 10 10 10 10 10	1189 F0960384G1387 850326 5895 A7 000 2 2 2 4 1 1 138 F0960384G1387 850326 5895 A7 000 2 2 2 4 1 1 138 F0960384G1387 850326 5895 A7 000 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	## 0328 F4260084C6377 841212 1680 AIC AFC 2 2 3 3 0164 F4260085C0055 841121 6680 C9C 000 2 2 3 3 0441 F4260085C0055 841121 5680 C9C 000 2 2 2 3 0431 F4260085C5107 850301 15815 C9C 000 2 2 2 3 0144 GS00K840155185 841105 5895 A7 000 2 2 2 6 0055 GS00K840155185 850410 5840 A7 000 2 2 2 6 0055 GS00K840155185 850401 5840 A7 000 2 2 2 6 0055 GS00K840155785 850415 5895 A7 000 2 2 2 6 0055 GS00K840155785 850413 5815 A7 000 2 2 2 6 0055 GS00K840155785 850413 5815 A7 000 2 2 2 6 0055 GS00K840155785 850413 5815 A7 000 2 2 2 3 1759 DLA90085C0902 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 1 1759 DLA90085C1819 850419 8	T-PACKARD COMPANY Wallingford Co 6439 0019 GSO0F57245 850322 6625 C9E 000 2 2 6 6439 0023 GSO0F70537 850520 6625 C9E 000 2 2 2 6 A100 0832 GSO0K850IS5972 850408 7010 C9E 000 2 2 2 6 A101 B027 N0014085D1G58 850514 5999 A7 000 2 2 2 3 2 F162 B124 N6660485C0105 850621 6625 S1 000 2 2 2 3 1	EN CORP 1230 6200 N0001485C2495 850913 6020 C9E 000 2 2 2 3 1
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	APRODUCTS NEW ENGLAN (CONT)  5 JA113 1813 NO010483G0031  5 JA113 1814 NO010483G0031  8 JA103 5815 A7 000 2 2 2 4 1  2 JA113 6006 N0010484G0365  8 50929 5815 A7 000 2 2 2 4 1  2 JA100 9827 N0038385C367  9 JA100 9837 N0038385C3468  9 JA100 9895 N0038385C7295  9 JA100 9695 N0038385C7295  8 50602 1650 AIA AHP 2 2 2 3 1  2 JA100 9695 N0038385C7295  8 50602 1650 AIA AHP 2 2 2 3 1  2 JA100 9695 N0038385C7295  8 50602 1650 AIA AHP 2 2 2 3 1  2 JA100 9695 N0038385C7295  8 50602 1650 AIA AHP 2 2 2 3 1  2 JA100 5726 N0038385C7295  8 50606 1650 AIA AHP 2 2 2 3 1  2 JA100 5726 N0038385C7295  8 50606 1650 AIA AHP 2 2 2 3 1  7 FH02 1519 F0460685C1270  8 JA100 5895 A7 000 2 2 2 5 2 4  1 FH02 2228 F0460685C0952  8 50801 5895 A7 000 2 2 2 3 2 4  1 TA15 0325 F0860284C0392  8 50816 5895 A7 000 2 2 2 3 1  TA15 0325 F0860284C0392  8 50816 5895 A7 000 2 2 2 3 1  TA15 0325 F0860284C0392  8 50816 5895 A7 000 2 2 2 3 1  TA15 0325 F0860384G1387  8 50826 5855 A7 000 2 2 2 3 1  TA15 0325 F0860384G1387  8 50826 5855 A7 000 2 2 2 3 1  TA15 0313 F0960384G1387  8 50826 5855 A7 000 2 2 2 3 1  TA15 0313 F0960384G1387  8 50826 5855 A7 000 2 2 2 3 1  TA15 0313 F0960384G1387	FH02 1189 F0960384G1387 850326 5895 A7 000 2 2 2 4 1 7 FH02 1136 F0960384G1387 850320 5895 A7 000 2 2 2 4 1 7 FH02 1237 F0960384G1387 850320 5895 A7 000 2 2 2 4 1 7 FH02 1238 F0960384G1387 850329 5895 A7 000 2 2 2 4 1 7 FH02 1251 F0960384G1387 850339 5895 A7 000 2 2 2 4 1 8 FH02 1251 F0960384G1387 850330 5895 A7 000 2 2 2 4 1 8 FH02 1647 F0960384G1387 850516 5805 A7 000 2 2 2 4 1 1 FH02 2210 F0960384G1387 850516 5805 A7 000 2 2 2 4 1 1 FH02 2350 F0960384G1387 850819 5895 A7 000 2 2 2 4 1 1 FH02 2584 F0960384G1387 850819 5895 A7 000 2 2 2 4 1 1 FH02 2644 F0960384G1387 850819 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850923 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2644 F0960384G1387 850928 5895 A7 000 2 2 2 4 1 1 5 FH02 2 2 4 1 1 5	FE04 0328 F4260084C6377 841212 1680 AIC AFC 2 2 3 3 5 FE03 0164 F4260085C0055 841121 6680 C9C 000 2 2 2 3 5 FE03 0441 F4260085C0056 850131 5815 C9C 000 2 2 2 3 5 FE04 0791 F4260085C5107 850301 1680 AIC 000 2 2 2 3 5 FH02 0144 GS00K840155185 841105 5895 A7 000 2 2 2 6 HC52 0088 GS00K840155185 850116 7035 A7 000 2 2 2 6 FH02 0855 GS00K840155185 850116 7035 A7 000 2 2 2 6 7 H02 0855 GS00K840155185 850215 5895 A7 000 2 2 2 6 7 0900 0992 DLA90085C0902 850128 5915 A7 000 2 2 2 3 7 0900 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 4 0900 0900 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 4 0900 0000 1759 DLA90085C1819 850419 5815 A7 000 2 2 2 3 4 0000 1759 DLA90085C1819 4000	-PACKARD COMPANY Wallingford Co 439 0019 GS00F57245 850322 6625 C9E 000 2 2 6 439 0023 GS00F70537 850520 6625 C9E 000 2 2 2 6 100 0832 GS00K850IS5972 850408 7010 C9E 000 2 2 2 6 101 B027 N0014085DJG58 850514 5999 A7 000 2 2 2 3 1 162 B124 N6660485C0105 850621 6625 S1 000 2 2 2 3 1	N CORP 230 6200 NGOG1485C2495 850913 6020 C9E GOG 2 2 2 3 1

1,997		274	<b>683</b> 583	29	270	27 70	2								
PAGE		1 1 1 1 1 1 1													
	<b>Δ</b> −π Ω Ω	រ	សស	ស	<b>⊣</b> 10	₩Ŋ	พทพพพพพศศสส - ศศพพพพพพพศศส								
	D DDDD 1 12 1 ABBC	3 000 2 000	2 000 2	2 000	2 000	2 000 2 000	000000000000000000000000000000000000000								
	٥٦٥	70		-			напананананананана								
	; —	<u> </u>		-											
Š		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1 2 1	2 1	00 2 1 2 1	09 2 1 2 1									
1	<u>ه</u>	ļ ——		-											
	<b>a v</b>	ოო													
	, —	. 844 . 0 64	810 1 1	810 1 3	810 1 2 1 1	810 1 1	- O								
	. —	00	80	2 4	60	V-14	ю Каммаримам мемененен								
į	۵ ٦	700		-	22										
		1 60 1 60 1 80 <b>4</b> 1	670	345	795	% 23 *	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8								
1	i	1 9 1 6 1 6	298	860	31 B	161 2 B	2 1 2 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8								
	•	37		92	50 17	01 2 97	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								
	ပြေ	ا ٥٠٠	مدو	۰,	مىد	0	מוממומומומות ממומומומומות								
90	2 S	}	ee		0	e e	พลเพลเพลเพลเล เพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเพลเ								
<b>F</b>	CCC 444	; { } 	101		020	101	000 000 000 000								
80 80	3 0	E = = = = = = = = = = = = = = = = = =	22	0 1	6.4 2.2	E 22	5 <b>4</b>								
SEP	υ <sub>-</sub>	[0	944	ပ္	0 7 4	о <sub>——</sub>	O								
•	318	, mm	ოო	m	ოო	ოო									
8	840	7 7 7	77 77	2 2	77 77	22									
50	i —	00	22	8	77	99	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~								
S	0 0 0 0	000 07AL	000 ATB OTAL	000	000 01AL	BJJ BSD OTAL	WWCWCOCOCOLOAN AMERICAN	WAR		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 ford 0 A1C 10R T	g ford 5 C9E	9 ford 5 A5 0 A4A TOR T	9ford 0 A18 5 A18 TOR T	WWW.OOOOW.OOW.OOW.OOW.OOOW.OOOOW.OOOOOOO
ACT	A & & A & A & A & A & A & A & A & A & A	11111 913 914 TRAC	11in 661 661 TRAC	11 in 614	111in 100 259 TRAC	1111 534 1832 TRAC	1 100000000000000000000000000000000000								
	33	000E	Wa 026 814 CON	¥a 318	002 W	423 726 000	73000000000000000000000000000000000000								
υ U	i ···	8841 841 841	841 850	850	8 50 50	8550 850	*********************************								
Ä	888 111	200	99	10	91	7.4 2.4	00100000000000000000000000000000000000								
P			C32 C28	5C28	C05 C16	C15 C28	#0000000000000000000000000000000000000								
	888 111	1 ∞∞	184 185	0085	785 785	200 200 200 200	$\mathbf{Z}$ NUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNUNU								
	11	099	909	S	E A II	200									
Ă	B88 111		F34	RP DLA	DAA DAA DAA	ATE F34 F34	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ								
풆		l 9-1	0.4.8 0.4.8	COR 15 DI	000C 086 773	POR 25 75	00000000000000000000000000000000000000								
	A 22	080	ONE 0000 0000	BLE 141	PROD 108 277	853	0000-1004000000000000000000000000000000								
GE	AAA 333	•	YST( 06 06	S S	N 60	INC 05	200000000000000000000000000000000000000								
	۱4 M	9000	<b>A55</b>	LI	SI AA AE	¥66	PHITHETHETHETHOOOOOOCU								
-	EQZ.	800 005 005	NOT TOT	REL 06	EC 1 06 09	UANT 07 10	00000000000000000000000000000000000000								
-	•	944	<u> </u>	P.1	g. ⊣ ⊣	Omm Omm	<b>8</b>								

\_\_\_\_

11.00 1.120

<u>ک</u>

1,998		446406601 446406601 478080011	83 333 121 146 73	1288 1281 1284 1284 1285 1285 1285 1285 1285 1285 1285 1285
PAGE				
	Δ∓ε 00 3	ก⊣เกษษยย การเกราะก		กทุก⊶⊶⊶⊶เกพกทุกทุกทุก
	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		09 2 2 1 1 1 2 000 2 2 1 1 1 2 000 1 1 1 2 000	00000000000000000000000000000000000000
	C D D D D D D D 0 1 2 3 4 5		2000 2000 2000 2000 2000 2000 2000 200	######################################
	C C C C C C C 5 5 7 8 9 0	2 2 B B B B B B B B B B B B B B B B B B	07750612 11 J 11 J 11 J 1 J Z Z A 581 A	0833420000000000000000000000000000000000
FY8	444		0102 0102 0102 0102	1001 1015 1015 1015 1015 1015 1015 1015
AR	BBB BBB B B B C C 888 888 1 1 1 1 888 CC 9 0 2 3 1 2		Cond Cond Cond Cond Cond Cond Cond Cond	A7 000 2 2 3 1 2 2 2 2 3 1 2 2 2 3 2 4 2 2 2 3 1 2 2 2 3 2 1 2 2 2 3 1 2 2 2 3 2 2 3 2 3
CONTRA	BBBBB BBBB 8888 333333 AAAA		Walling 850916 5920 841226 5940 850529 6110 850612 5940 850711 5940 850771 5940 850771 5940 850771 5940	Walling 850314 5995 850314 5995 850300 6665 850201 5995 841019 5995 85021 16145 850328 850328 5995 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 850328 5905 8505 8505 8505 8505 8505 8505 850
IC LIST OF PR	86888888888888888888888888888888888888	0F A (CONT) 38385C7855 508885C7373 60885C0056 60885C0056 60885C0973 60885CA517 50085C23812 50085C23812 50085C248	NO010485C1350 DLA40085C0581 DLA40085C2328 DLA40085C2456 DLA40085C5493 DLA40085C5503	UNICATIONS INC DAAG3888C0091 NOOD1485C23388 NOOD10485C23381 NOOD10485C23981 NOOD10485C23981 NOOD10485C2900 NOOD18985C2900 NOOD18985C2900 F0960385C0138 F0960385C0128 F0960385C0128 F0960385C0128
GEOGRAPH	PO PO PO PO PO PO PO PO PO PO PO PO PO P	00000000000000000000000000000000000000	OCKET SALES CO 13 0400 1752 CO 03 0400 3609 10 0400 3885 CO 10 0400 4196 CO 11 0900 3321 CO	MES FIBER COMM OJ ACTI 0045 M

1,900		60444884 6044486 6046 604 604 604 604 604 604 604 604 6	ນ ນ	57	47	36 375	39	172 255 125 554	35
PAGE	M20								
1	000 0 2 000 3	មាលមានមានការបានការបាន	ហហ	ហ	ĸ	⊶ vo	ស	សមាមា	ហ
1	DDDD 12 ABBC	000000000000000000000000000000000000000	2 000 2	2 100	2 000	2 000 2 100	1 000	2 400 2 400 2 300 5 500	2 000
i	270	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		=	8		-	4244	
	0	, Hadadadadada		-	-	404	-	нене	-
	<b>△</b> ∞	, 6 6	00	60	00	60 7	60	8	2 1
1	0 0		77	7	1 2	1 3	1 2	7777	-
ì	2 6	i i — — — — — — — — — — — — — — — — — —	ਜਜ	m	-	-0-	-		-
1	0 4	1   0000111111111111	976	9	10	90° 4	8-	8-4444	1 5
	<b>6</b> m	©	∞ <b>⊣</b> →	00 H	∞ →	800 4 1 1 1	800	84844 04444	800 2 7
;	· · · ·		7 77	1 3	2 7	~ -	~		
1	ÖHÖ	12 8888 81 121 122 131	85594 A *	2660	4720	2355	35715	97032 A A	001307024
	ပ ∞	16 HHH H	0118 2 1 88	279	471	6707 28	91	12 8 8	130
	, -	10 000 04	0	95	29	J 06 J 12	J 10	****	8,
	ပ ပ	אט ממממממש ו ו י קקקקקקקקקקקקק	44	_ 10	5 J 26 ;	4 N	₹ .,		'n
<b>20</b> >-	2000	1013 1013 1013 1013	1013		1013	1026	1015		1001
S.	ပြက	- E0000000000000	E 24	54	60	E0 0	2	E	£ 7
•	, •		ಕ್ಷಿ	ິ່ງ	ຽູ	ວິ	ಽಿ	, ९ <sub>जनसम</sub>	ပိ္
<b>S</b>	3 - 6	mmmmmmmmm	en.	m	6	യയന	m	ოოოო	e
-	20-1~	ดเลเลเลเลเลเล	77	~	8	242	7	2000	8
~	<b>m</b> 0	ดดดดดดดดดด	99	7	2	000 000	2	0000 0000	2
2	മൈറ	NNNNNNNNNN	00 J	2	ده	888 <del>4</del>	_	\$8884	
SQ	888	7 0000 1 0000 1 0000 1 0000 1 0000 1 0000 1 0000 1 0000 1 0000	9E 00 9E 00 101A	Σ <sup>N</sup> Ω	18 00 101 101	6 18 10 10	IC ACI	2000	1 000
3	8000	PACCARCOARCOAR	ဥပပန္က	ρC • ₹	erc H o ≪ ∑	20000F 2444€	2 € 7 €	30000+	20 20
_	888 A A A	I <del></del> I	111119 6640 178625	11in 144	11in 292 C	135 135 135 188 188 188	terb 291	1241 471 471 1871 1871	aterb 5 Jose
Z T R	13333	1 O	V 231	¥00	EX.	2000 3000 30000 4444	Wa 207	00000000000000000000000000000000000000	032E
U U	3 28		841 850	841	850	**** *********************************	841	**************************************	<b>8</b>
H	188	I CTION CON COM	200	δ	S.		83	H808H	=
<u>a</u> .	888 111	1 00 5 5 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	X 212 004	000	172	8 8 9 9 9 9 9	CA23	00460 8460	60
ŏ	138	1 2000000000000000000000000000000000000	100 2007 2007	85000	350	ສສສ 4.4 ພ ດັດດີ	85C	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	25
IST	388	1 F0000000000000	784 148 048	7	DLA50085C1	948	80	<b>\$</b> 8888	DACA8785C007
	1 65 -4	PACTOR PACTOR IN THE PACTOR IN	OR POR/ N0001/ N00204	20	.A5	SE 501 616	416	<b>בְצְבְבְ</b> בָּ	Ş
PHIC	1 88	; 500000000000	0	CORP S NOO19		웃조조뜨	<b>L</b>	20000	
AP	AAA 222	ONUV N	16 194 117	Ŭ# 20 20	990	AL 750 751 512	135	002 002 002 000 000 000	0117
GEOGRA	1 4 4	5	Seno.	C)O	Ž	₩ ₩	0	0-144	
S.	A S	18000000000	12-DI 1230 18300	X SWIT	PRO 1 0500	NDA M 18116 18116 18116	T INC	METAL 0700 0700 0700	KNOX CA87
-4	MON MON		HOLT 04 E 11 T	NIMAX 03 P	ñ. <del>4</del>	S JA	NAME 1	82811	₹6
_		<b>2</b> 000000000000000000000000000000000000	204 204	UNI 2	34	NOUN AND AND AND AND AND AND AND AND AND AN	ANA 3	<b>4444</b>	20

■はどうととなる。■になるなどのである。

G	GEOGRAPHIC LIST OF PRIME	CONTRACT	5 001	84 -	<b>&amp;</b>	<b>X</b>								PAG	۸,	100
S RM AAAAA V PO TN 33333	AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	868888 8888 8 33333 AAAA B	8888 8888 CCC 9	B B B C C C C C C C C C C C C C C C C C	C C	CCCC C	0 0 0 0	D D	· —		0 0 0	0	DDDDDDD 1 12 ABBCCC	D B7 1 AMOUNT 3 (\$000)	:	t !
CONDIESEL 3 07 FJ03 3 11 FJ03	MOBILE (CONT) 0257 F0960381C1391 0428 F0960381C1391	Waterbury Waterbury 850412 2530 C9D 850807 3930 C9D CONTRACTOR 1	DPJ 2 DPJ 2	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 001	2 1013 1	004945630 K	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 0	1 2 00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 0	000		:	ေလး
HAYDON SWITCH & 1 06 AE07 1609 4 03 0900 0721 4 09 0900 2410	TCH & INSTR INC DEL 1609 DAAE0785C0976 0721 DLA90085C0548 2410 DLA90085C2412	Waterbury 850226 5930 A4A 841231 5930 A7 850610 5930 A7 CONTRACTOR T	EDK 2 000 2 000 2 01AL	222 222 233	1110	2 0102 1 2 1013 5 2 1013 1	002590008 J 3 85 *	222 80	1000 1120 1111	222	 	222	0000	សសស	000	87.8
HUNTINGTON 4 05 0500	VALLEY INDUSTRIES 1096 DLASOO8SC1641	Waterbury 850204 2935 A1B	000 2	2 2 3	Con	2 1013 1	039912654 J	2 80	80000 1 1 1	1 2 1	1 1 2	8	000	ហ	16	0
INDUSTRIAL 4 12 0400	TIMER CO 5164 DLA40085C3266	Waterbury 850912 6645 C9E	000 2	2 2 3	Con		018845362 J 2 2 A	2 80	80000 1 1 1	1 2 1	-	1 2 0	000	ស	8	<b></b>
MAGNAVOX 1 12 2D04	1925 MDA90485C0046	Waterbury 850923 5999 A7	000 2 3	2 2 3	Con 2 A	22	042329698 J 1 1 N 6A	1 1	0000	1 2 0	1 1 1	1 2 0	000	ស	ဖ	ហ្គ
PLATT BROT 4 02 0500	BROTHERS & COMPANY THE 0500 0492 DLASO085C0423	Waterbury 841120 5340 C9E	000 2	2 2 3	Con	2 0102 1	001164920 J	2 80	80000 1 1 1	2 2 1	-	1 2 0	000	ស	2	25
ROCKWELL I 2 12 JA115	OCKWELL INTERNATIONAL CORP 12 JA115 8749 NO010477A0090	Waterbury 850928 5895 A7	000 2	2 2 4	Con	2 1015 5	008255523 J	1 1	\$0000 1 1 1 1	2 20	9 1 1	1 2 0	000	_	60	-2-
SPERRY COR	SPERRY CORPORATION 4 07 0400 2631 DLA40085C1482	Waterbury 850402 5995 A7	000 2 3	2 2 3	L Con	2 1013 5	001325406 J	1 1	80000 1 1 1 1	1 2 00	9 1 1 1	1 2 0	000	ហ	Ó	4
WATERBURY 1 07 AGEO	COMPANIES INC DEL 0113 DAAGGO8SC0180	Waterbury 850417 8315 C9E CITY TO	000 2 TAL	2 2 3	Con	08	001165695 J ,188 **	1 280	1 2 1	0 1	1 1 1	1 2 0	000	ហ	Ö	9
CONDEC COR 3 07 FF30	CONDEC CORPORATION 3 O7 FF30 0327 F4160885C0892	Waterbury 850410 4820 C9E	DNK 2	2 2 3	100	2 1015 5	001163864	1 1	1 1 1	1 2 0	9 1 1	1 2 0	000	ь	7	26
ELDYNE INC 2 11 PF162	B188 NOG14085DJA48	Waterford 850813 AC64 S1	000 2	1 2 5	L <sub>Co</sub> 1	8	098232465 U 2 2 B	2 80	80210 1 1 1	2 2	9 1 5	5 1 0	000	ĸ	6	S.
HYDROTRONI 2 08 PA101	HYDROTRONICS INC 2 OB PAIOI A836 NO014084DJA23	Waterford 850328 NO58 SI	000 2 3	2 2 B	Con 2 4	2 1001 5 1	023726706 U	80 1 1	1 1 1 1	300	9 1 1 5	-	000	<b>S</b>	42	S.

2.002	1338 1338 3008 2008	07 08 08 08 08 08 08 08 08 08 08	32 28 198 150
PAGE B7 AMOUNT (\$000)	1 1 1 1 1 1 1		
00 D	i   សមាមមាមមាម 	กพบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบ	⊣⊣សសសស
DDDDE 12 ABBCC	000000	000000000000000000000000000000000000000	000000
10	i HHHHHH		000000
1040	MMMMMM		NONNON
		• • • • • • • • • • • • • • • • • • •	044444
10 ~	0 000000	$\circ$	0000000
ص ہ		<b>нинининининининининининини</b>	-0100-
i a ro	i aaaaaa	нынанынынынынынынынынынынынынынынынынын	0000-0
0 4	1000000		9
2 3	100		80
1 0 1	1 00		ดดดดดด
1848	16 16	21	စ္
0.0	× × 8 4		7 X
∪ ∞	10 00 11		31
0 ~	044 2 1 1 1 462	4 0000 0000000000000000000000000000000	2
ပြ ဖ	ו אככככאי	, cccccccccccccccccccccccccc	้ททออออ
∞   O 44   O 10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	о опистинентерования опистинент	0000
FY8 CCCC	1702	0 000000000	10000
တားပြောက	E000000	ะแนนแนนแนนแนนแนนแนนแนนแนนแนน	E000000
10 0			
A ( )	18	8	S 4
SE C			0
- SE - SE - SE - SE - SE - SE - SE - SE	0	Опинания	ŭ ·
- SE - SE - B C 3 1			∾∾ <b>≼</b> ∾∾∾ ⊶⊣ഗ⊣⊣⊣
CT 84 - SE B B B B C 1 1 1 1 9 0 2 3 1	202020 2020 2020	บบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบ	
S OCT 84 - SE BBB B B B C 888 1 1 1 CCC 9 0 2 3 1	000 2 2 2 5 1 000 2 2 2 5 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 5 1 1 000 2 2 2 2 5 1 1 000 2 2 2 2 5 1 1 000 2 2 2 2 2 2 1 1 000 2 2 2 2 2 2	บบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบบ	
ARDS OCT 84 - SE BBB BBB B B B C 888 888 1 1 1 BBB CCC 9 0 2 3 1	SI 000 2 2 2 5 1 SI 100 2 2 2 5 1 SI 100 2 2 2 5 1	□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□□	111111 21111 2111 2111 21111 21111 21111 21111 21111 21111 21111 21111 21111
CT AWARDS OCT 84 - SE BRBB BBB BBB BB B B C 8888 888 1 1 1 AAAA BBB CC 9 0 2 3 1	R414 S1 000 2 2 2 5 1 N058 S1 000 2 2 2 5 1 R414 S1 000 2 2 2 5 1 R759 S1 000 2 2 2 5 1 R498 S1 000 2 2 2 5 1 R4559 S1 000 2 2 2 5 1 RACTOR TOTAL	0000000000000000000000000000000000000	0000 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
RACT AWARDS OCT 84 - SE BEBBB BBB BB BB B B 8888 888 1 1 1 3 AAAA BBB CCC 9 0 2 3 1	A terford	A TATA STATE OF THE PART OF TH	aterford 9 T013 S1 000 2 2 2 5 1 8 T013 S1 000 2 2 2 5 1 6 AD91 S1 000 2 2 2 5 1 8 R541 S1 000 2 2 2 A 2 1 R408 S1 000 2 2 2 3 1 4 AD91 S1 000 2 2 2 3 1
ACT AWARDS OCT 84 - SE BBBB BBB BB B B B C 8888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1	Waterford 218 R414 S1 000 2 2 2 5 1 830 N058 S1 000 2 2 2 5 1 125 R414 S1 000 2 2 2 5 1 628 R59 S1 000 2 2 2 5 1 914 R498 S1 000 2 2 2 5 1 919 H359 S1 000 2 2 5 1 CONTRACTOR TOTAL	RATIO TABLE TO THE	Terford T013 S1 000 2 2 2 5 1 T013 S1 000 2 2 2 5 1 AD91 S1 000 2 2 2 A 2 R541 S1 000 2 2 2 A 2 R408 S1 000 2 2 2 3 1 AD91 S1 000 2 2 2 3 1
CONTRACT AWARDS OCT 84 - SE BBBBBB BBB BBB B B B B C 8888 888 1 1 1 333333 AAAA BBB CCC 9 0 2 3 1	41218 K414 S1 000 2 2 2 5 1 50830 N058 S1 000 2 2 2 5 1 50830 N058 S1 000 2 2 2 5 1 50914 R498 S1 000 2 2 2 5 1 50919 H359 S1 000 2 2 2 5 1 CONTRACTOR TOTAL	Waterford 505 R706 SI 505 R716 SI 505 R716 SI 505 R716 SI 505 R706 SI 505 R726 SI 505 R726 SI 505 R726 SI 505 R726 SI 505 R726 SI 505 R726 SI 505 R726 SI 505 R726 SI 505 R726 SI 505 R726 SI 505 R726 R726 SI 505 R726 R726 R726 R726 R726 R726 R726 R726	Waterford 000 2 2 2 5 1 228 T013 S1 000 2 2 2 5 1 228 AD91 S1 000 2 2 2 5 1 228 R541 S1 000 2 2 2 3 3 1 524 AD91 S1 000 2 2 2 3 1
CONTRACT AWARDS OCT 84 - SE BBBB BBBB BBB BB BB B 33333 AAAA BBB CCC 9 0 2 3 1	######################################	Waterford 50829 R416 SI 50829 R425 SI 50829 R425 SI 50829 R425 SI 50829 R425 SI 50829 R425 SI 50829 R425 SI 50829 R425 SI 50829 R426 SI 50820 R414 SI 50820 R414 SI 50820 R414 SI 50820 R414 SI 50829 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 R414 SI 50829 SI 50829 R414 SI 50820 R414 SI 50820 R414 SI 50820 R414 SI 50820 R414 SI 50820 R414 SI	Waterford 50329 T013 S1 000 2 2 2 5 1 50718 T013 S1 000 2 2 2 5 1 41226 AD91 S1 000 2 2 2 5 1 41228 R541 S1 000 2 2 2 3 1 50331 R408 S1 000 2 2 2 3 1 50524 AD91 S1 000 2 2 2 3 1
PRIME CONTRACT AWARDS OCT 84 - SE BBBB BBBB BBB BB BB B B C 1111 333333 AAAA BBB CCC 9 0 2 3 1	14 841218 R414 S1 000 2 2 2 5 1 98 850830 N058 S1 000 2 2 2 5 1 14 850814 R498 S1 000 2 2 2 5 1 14 850914 R498 S1 000 2 2 2 5 1 17 850919 H359 S1 000 2 2 2 5 1 1 77 850919 H359 S1 000 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	841204 R414 SI 98 850505 R704 SI 98 850829 R425 SI 17 850829 R425 SI 17 850829 R425 SI 18 850829 R425 SI 18 850829 R425 SI 19 850829 R414 SI 67 841120 R414 SI 67 84122 R414 SI 67 84122 R414 SI 67 84122 R414 SI 67 84122 R414 SI 67 850301 R650 SI 67 850301 R650 SI 67 850301 R650 SI 67 850301 R650 SI 67 850301 R650 SI 67 850301 R650 SI 67 850301 R650 SI 67 850301 R650 SI 67 850301 R650 SI 67 850301 R650 SI 67 850301 R650 SI 67 850303 R058 SI 67 850627 R414 SI 67 850829 R414 SI 67 850829 R414 SI 67 850829 R414 SI 67 850829 R414 SI 67 850829 R414 SI 67 850829 R58 SI 67 850829 SI 67 850829 SI 67 850829 SI 67 850829 SI 67 850829 SI 68 850829 SI 68 850829 SI 69 850829 SI 60 850829	96 850329 T013 SI 000 2 2 2 5 1 96 850718 T013 SI 000 2 2 2 5 1 14 841226 AD91 SI 000 2 2 2 5 1 12 841228 R541 SI 000 2 2 2 A 2 02 850331 R408 SI 000 2 2 2 3 1 08 850524 AD91 SI 000 2 2 2 3 1
F PRIME CONTRACT AWARDS OCT 84 - SE BBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2014 841218 R414 S1 000 2 2 2 5 1 5 1 5 5 5 1 5 5 1 5 5 5 1 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 5 1 5 5 1 5 5 5	S198 841204 R414 SI S198 850505 R706 SI JA67 850622 R425 SI JA67 850108 H358 SI JA67 850113 R414 SI JA67 850120 H358 SI JA67 850120 H358 SI JA67 850301 R50 SI JA67 850301 R50 SI JA67 850301 R50 SI JA67 850301 R50 SI JA67 850301 R50 SI JA67 850301 R50 SI JA67 850301 R50 SI JA67 850301 R50 SI JA67 850301 R50 SI JA67 850301 R50 SI JA67 850301 R50 SI JA67 850302 NO58 SI JA67 850302 NO58 SI JA67 850302 R414 SI JA67 850829 H244 SI JA67 850829 H244 SI JA67 850829 H248 SI JA67 850829 H248 SI JA67 850829 H248 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 R414 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850829 H258 SI JA67 850812 F414 SI JA67 87 JA67 87 JA67 87 JA67 JA67 JA67 JA67 JA67 JA67 JA67 JA67 JA67 JA67 JA67 JA6	Waterford 0096 850329 T013 SI 000 2 2 2 5 1 0114 841226 AD91 SI 000 2 2 2 5 1 0112 841228 R541 SI 000 2 2 2 3 1 0302 850331 R408 SI 000 2 2 2 3 1 0308 850524 AD91 SI 000 2 2 2 3 1
T OF PRIME CONTRACT AWARDS OCT 84 - SE BRBBBBBBB BBBBBBBBBBBBBBBBBBBBBBBBBBBB	ORP 83DS014 841218 R414 S1 000 2 2 5 1 83DSJ98 850830 N058 S1 000 2 2 2 5 1 84DJA14 8506125 R414 S1 000 2 2 2 5 1 84DJA14 8506125 R414 S1 000 2 2 2 5 1 84DJA14 850914 R498 S1 000 2 2 2 5 1 84D0377 850919 H359 S1 000 2 2 5 1 84D0377 850919 H359 S1 000 2 2 5 1	## ## ## ## ## ## ## ## ## ## ## ## ##	84C0096 850329 T013 S1 000 2 2 2 5 1 84D0096 850718 T013 S1 000 2 2 2 5 1 84C0114 841226 AD91 S1 000 2 2 2 5 1 85C0112 841228 R541 S1 000 2 2 2 A 2 85C0302 850331 R408 S1 000 2 2 2 3 1 85C0308 850524 AD91 S1 000 2 2 2 3 1
IST OF PRIME CONTRACT AWARDS OCT 84 - SE BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CORP 1483D2014 841218 R414 S1 000 2 2 5 1 4083DSJ98 850830 N058 S1 000 2 2 2 5 1 4084DJA14 8506125 R414 S1 000 2 2 2 5 1 4084DJA14 8506126 R414 S1 000 2 2 2 5 1 4084DJA14 850914 R498 S1 000 2 2 2 5 1 8984D0377 850919 H359 S1 000 2 2 5 1 CONTRACTOR TOTAL	######################################	Materford 68845096 850329 T013 S1 000 2 2 2 5 1 808450096 850718 T013 S1 000 2 2 2 5 1 148550112 841226 AD91 S1 000 2 2 2 3 1 148550302 850331 R408 S1 000 2 2 2 3 1 148550308 850524 AD91 S1 000 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 84 - SE BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CH CORP 01483D2014 841218 R414 S1 000 2 2 5 1 014083D5J98 850830 N058 S1 000 2 2 2 5 1 014084DJA14 850625 R414 S1 000 2 2 2 5 1 014084DJA14 850912 R414 S1 000 2 2 2 5 1 014084D0377 850919 H359 S1 000 2 2 2 5 1 018984D0377 850919 H359 S1 000 2 2 5 1 CONTRACTOR TOTAL	Waterford  14083DSJ98  841204 K1144 S1  1014084DJA67  850505 R706 S1  1014084DJA67  850505 R706 S1  1014084DJA67  850108 H358 S1  1014084DJA67  850108 H358 S1  1014084DJA67  850108 H358 S1  1014084DJA67  850304 N058 S1  1014084DJA67  850304 N058 S1  1014084DJA67  850301 7650 S1  1014084DJA67  850301 7650 S1  1014084DJA67  850302 N058 S1  1014084DJA67  850303 N058 S1  1014084DJA67  850303 N058 S1  1014084DJA67  850303 N058 S1  1014084DJA67  850503 N058 S1  1014084DJA67  850503 N058 S1  1014084DJA67  850503 N058 S1  1014084DJA67  850503 N058 S1  1014084DJA67  850621 R414 S1  1014084DJA67  850829 R414 S1  1014084DJA67  850829 N058 S1  1014084DJA67  850829 N058 S1  1014084DJA67  850829 N058 S1  1014084DJA67  850829 N058 S1  1014084DJA67  850829 N058 S1  1014084DJA67  850829 N058 S1  1014084DJA67  850829 N058 S1  1014084DJA67  850829 N058 S1  1014084DJA67  850829 N058 S1  1014084DJA67  850829 N058 S1  1014084DJA67  850829 N058 S1  1014084DJA67	AK6084C0096 850329 T013 S1 000 2 2 2 5 1 AK6084D0096 850718 T013 S1 000 2 2 2 5 1 001484C0114 841226 AD91 S1 000 2 2 2 5 1 001485C0112 841228 R541 S1 000 2 2 2 3 1 001485C0302 850331 R408 S1 000 2 2 2 3 1 001485C0308 850524 AD91 S1 000 2 2 2 3 1
HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	EARCH CORP NO01483D2014 841218 R414 S1 000 2 2 5 1 N0014083D5J98 850830 N058 S1 000 2 2 2 5 1 N0014084DJA14 8508125 R414 S1 000 2 2 2 5 1 N0014084DJA14 850814 R498 S1 000 2 2 2 5 1 N0018984D0377 850914 R498 S1 000 2 2 2 5 1 CONTRACTOR TOTAL	CONTACTOR STATEMENT OF THE STATEMENT OF STAT	DAAKGO84C0096 850329 T013 S1 000 2 2 2 5 1 DAAKGO84D0096 850718 T013 S1 000 2 2 2 5 1 N0001484C0114 841226 AD91 S1 000 2 2 2 5 1 N0001485C0112 841228 R541 S1 000 2 2 2 3 1 N0001485C0302 850331 R408 S1 000 2 2 2 3 1 N0001485C0308 850524 AD91 S1 000 2 2 2 3 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RESEARCH CORP 5229 NO001483D2014 841218 R414 S1 000 2 2 5 1 8317 N0014083D5J98 850830 N058 S1 000 2 2 5 1 8318 N0014084DJA14 850825 R414 S1 000 2 2 2 5 1 8508 N0014084DJA14 850814 R498 S1 000 2 2 2 5 1 8509 N0014084DJA14 850914 R498 S1 000 2 2 2 5 1 8509 N0014084DJA14 850914 R498 S1 000 2 2 2 5 1 8509 N0014084DJA14 850914 R498 S1 000 2 2 2 5 1 CONTRACTOR TOTAL	Waterford N0014083DSJ98 841204 R414 S1 000 2 2 2 5 1 N0014083DSJ98 850505 R706 S1 000 2 2 2 5 1 N0014084DJA67 850424 N058 S1 000 2 2 2 5 1 N0014084DJA67 8451113 R414 S1 000 2 2 2 5 1 N0014084DJA67 8451220 7650 S1 000 2 2 2 5 1 N0014084DJA67 841220 7650 S1 000 2 2 2 5 1 N0014084DJA67 841220 7650 S1 000 2 2 2 5 1 N0014084DJA67 841227 N058 S1 000 2 2 2 5 1 N0014084DJA67 850301 7650 S1 000 2 2 2 5 1 N0014084DJA67 850301 7650 S1 000 2 2 2 5 1 N0014084DJA67 850301 7650 S1 000 2 2 2 5 1 N0014084DJA67 850328 N058 S1 000 2 2 2 5 1 N0014084DJA67 850328 N058 S1 000 2 2 2 5 1 N0014084DJA67 850531 N058 S1 000 2 2 2 5 1 N0014084DJA67 850531 N058 S1 000 2 2 2 5 1 N0014084DJA67 850531 N058 S1 000 2 2 2 5 1 N0014084DJA67 850531 N058 S1 000 2 2 2 5 1 N0014084DJA67 850621 R414 S1 000 2 2 2 5 5 1 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1	AAK6084C0096 850329 T013 S1 000 2 2 2 5 1 AAK6084D0096 850718 T013 S1 000 2 2 2 5 1 0001484C0114 841226 AD91 S1 000 2 2 2 5 1 0001485C0112 841228 R541 S1 000 2 2 2 3 1 0001485C0302 850331 R408 S1 000 2 2 2 3 1 0001485C0308 850524 AD91 S1 000 2 2 2 3 1
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE A AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	LIN RESEARCH CORP 30 5229 W0001483D2014 841218 R414 S1 000 2 2 5 1 62 B317 W0014083DSJ98 850830 N058 S1 000 2 2 2 5 1 01 A318 W0014084DJA14 8508125 R414 S1 000 2 2 2 5 1 02 B520 W0014084DJA14 850814 R498 S1 000 2 2 2 5 1 62 B520 W0014084DJA14 850814 R498 S1 000 2 2 2 5 1 00 0921 W0018984D0377 850919 H359 S1 000 2 2 2 5 1 CONTRACTOR TOTAL	UTAH INC 01 A225 NO014083DSJ98 841204 R414 S1 000 2 2 2 5 1 82 8340 NO014083DSJ98 850505 R706 S1 000 2 2 2 5 1 82 8340 NO014083DSJ98 850829 R425 S1 000 2 2 2 5 1 81 840 NO014084DJA67 850424 N058 S1 000 2 2 2 5 1 81 94 NO014084DJA67 841113 R414 S1 000 2 2 2 5 1 82 8358 NO014084DJA67 841121 N058 S1 000 2 2 2 5 1 83 NO014084DJA67 841220 7650 S1 000 2 2 2 5 1 84 84 NO014084DJA67 841220 N058 S1 000 2 2 2 5 1 85 10 A258 N0014084DJA67 841220 N058 S1 000 2 2 2 5 1 85 10 A258 N0014084DJA67 850301 7650 S1 000 2 2 2 5 1 85 10 A258 N0014084DJA67 850301 7650 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850301 7650 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850301 7650 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850328 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850328 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850531 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850531 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850531 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850531 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850531 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850829 R414 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850829 R414 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850829 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850829 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850829 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850829 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850829 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850829 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850829 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850829 N058 S1 000 2 2 2 5 1 85 10 A553 N0014084DJA67 850829 N058 S1 000 2 2 2 5 1 85 10 A554 N0014084DJA67 850829 N058 S1 000 2 2 2 5 1	SINC
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE AA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	UGHLIN RESEARCH CORP E1230 5229 NO001483D2014 841218 R414 S1 000 2 2 2 5 1 PF162 B317 N0014083D5J98 850830 N058 S1 000 2 2 2 5 1 PF162 B317 N0014084DJA14 850828 K059 S1 000 2 2 2 5 1 PF162 B080 N0014084DJA14 850814 R498 S1 000 2 2 2 5 1 PF162 B520 N0014084DJA14 850914 R498 S1 000 2 2 2 5 1 PF162 B520 N0018984D0377 850919 H359 S1 000 2 2 5 1 RA100 0921 N0018984D0377 850919 H359 S1 000 2 2 5 1	TAH INC  A925 N0014083DSJ98 841204 R706 S1 000 2 2 5 1  2 8340 N0014083DSJ98 850829 R706 S1 000 2 2 2 5 1  2 8340 N0014084DJA817 850829 R425 S1 000 2 2 2 5 1  3 8139 N0014084DJA67 841113 R414 S1 000 2 2 2 5 1  4 8258 N0014084DJA67 841113 R414 S1 000 2 2 2 5 1  4 8258 N0014084DJA67 841120 N058 S1 000 2 2 2 5 1  4 8258 N0014084DJA67 841120 N058 S1 000 2 2 2 5 1  4 8258 N0014084DJA67 841120 N058 S1 000 2 2 2 5 1  4 8258 N0014084DJA67 841120 N059 S1 000 2 2 2 5 1  4 8258 N0014084DJA67 841120 N059 S1 000 2 2 2 5 1  4 8558 N0014084DJA67 850301 7650 S1 000 2 2 2 5 1  4 8558 N0014084DJA67 850301 7650 S1 000 2 2 2 5 1  4 8558 N0014084DJA67 850329 N058 S1 000 2 2 2 5 5 1  4 8558 N0014084DJA67 850329 N058 S1 000 2 2 2 5 5 1  4 8558 N0014084DJA67 850531 N058 S1 000 2 2 2 5 5 1  4 8559 N0014084DJA67 850531 N058 S1 000 2 2 2 5 5 1  4 8559 N0014084DJA67 850531 N058 S1 000 2 2 2 5 5 1  4 8559 N0014084DJA67 850531 N058 S1 000 2 2 2 5 5 1  4 8550 N0014084DJA67 850529 N058 S1 000 2 2 2 5 5 1  4 8550 N0014084DJA67 850829 R414 S1 000 2 2 2 5 5 1  4 8558 N0014084DJA67 850829 R414 S1 000 2 2 2 5 5 1  4 8558 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1  4 8558 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1  4 8558 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1  4 8558 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1  4 8558 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1  4 8558 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1  4 8558 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1  4 8 8 8 8 8 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1  4 8 8 8 8 8 N0014084DJA67 850829 N058 S1 000 2 2 2 5 5 1  4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	TNC
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	AUGHLIN RESEARCH CORP  E1230 5229 NO001483D2014 841218 R414 51 000 2 2 5 1 PF162 B317 N0014083D5J98 850830 N058 S1 000 2 2 5 1 PF162 B317 N0014084DJA14 850825 R414 S1 000 2 2 5 1 PF162 B030 N0014084DJA14 850628 K059 S1 000 2 2 5 1 PF162 B030 N0014084DJA14 850914 R498 S1 000 2 2 2 5 1 PF162 B030 N0014084D0377 850919 H359 S1 000 2 2 5 5 1 RA100 0921 N0018984D0377 850919 H359 S1 000 2 2 5 5	## 1NC ## 1NC ## 1NC ## 1NC ## 1000 ##	STS INC

8		122800000000000000000000000000000000000	62	149
~				
PAGE	m Q O			
	00 D CC 3	տանանանանանանանանանանանանանան անանանանան	w	w
I	PDDDD 12 ABBC		000	000
	0-0	00000000000000000000000000000000000000	2	2
	0 6		-	-
	۵ ∞	   0-	00	00
1	7		~~	~~
	5 6		7	1
	0 4	   <u> </u>   <u> </u>	10	<b>0 −</b>
	<u>م</u> ه	0	05	020
	1 2		8	8
	0-0	ι αααα α	σ∢	0
	ပ ပ ပ	**************************************	286 * 1	580
	ပ ∞	200 000 0 000 0 000 0 000	518	144
į	0 ~	ממה הדדד מ ממה מ	05.	6
ļ	2 2		5 U	2 O
<b>≈</b>	S 4	00000000000000000000000000000000000000		1013
20	ပြက		E 0	52
•	0 %		8_	ی رگ
SE	9 - 6	4 N N N N N N N N N N N N N N N N N N N	2	5
•	8-70	ลลลลลลลล <sub>ลลลลลลลลลลลลลลลลลลลลลลลลลลลล</sub>	8	8
*	<b>∞</b> ⊣0		7	8
8	ലയാ	$\alpha$		
S			L0 7	0 2
≂			TOTAL	7 000 1
WAR	1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SI 000 TY TOTAL	rd \$1 000
ACT AWA	BBBB BBB BBB BBB BBB BBB BBB BBB BBB B	TVO SEE OF SEE O	U009 SI 000 CITY TOTAL	terford 7650 S1 000
NTRACT AWA	8888 888 88 AAAA BBB CC	747 1	Waterford 26 U009 SI 000 CITY TOTAL	Waterford 122 7650 S1 000
ONTRACT AWA	BBBBB BBBB BBB BBB BBB BBB BBB BBB BBB	### ### ### ### ### ### ### ### ### ##	Waterford 50726 U009 SI 000 CITY TOTAL	Waterford 50122 7650 S1 000
ME CONTRACT AWA	BBBBBB BBBB BBB BB 8888 888 88 1 333333 AAAA BBB CC	######################################	Waterford 0726 U009 S1 000 CITY TOTAL	Waterford 0122 7650 S1 000
RIME CONTRACT AWA	BBB BBBBB BBBB BBB BB 8888 888 88 111 333333 AAAA BBB CC	22	Waterford 19 850726 U009 S1 000 CITY TOTAL	Waterford 9 850122 7650 S1 000
F PRIME CONTRACT AWA	BBBBBB BBBBB BBB BBB BBB BBB BBB BBB B	### ### ### ### ### ### ### ### ### ##	Materford JA19 850726 U009 S1 000 CITY TOTAL	Waterford SJ99 850122 7650 S1 000
T OF PRIME CONTRACT AWA	BBBBBBBB BBBBB BBBB BBB BBB BBB BBB BB	### ### ### ### ### ### ### ### ### ##	Waterford 84DJA19 850726 U009 SI 000 CITY TOTAL	Waterford 83DSJ99 850122 7650 S1 000
IST OF PRIME CONTRACT AWA	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	4082GB227 4083DKA45 4083DKA45 4083DKA45 4083DKA45 4083DKA45 4083DKA52 4083DKA52 4083DKA52 850312 V114 S1 4083DSK59 850311 V013 S1 4084DJA05 850401 T013 S1 4084DJA05 850401 T013 S1 4084DJA05 8504001 R414 S1 4084DJA06 850412 AC63 S1 4084DJA19 850621 U009 S1 4084DJA66 850621 U009 S1 4085DJA19 850621 U009 S1 6984CC0035 841203 R414 S1 6985CC0035 850621 U009 S1 69884CC0035 841203 R414 S1 69884CC0035 850621 AD23 S1 69884CC0035 841203 R414 S1 6985CC0040 850621 U009 S1 69884CC0035 841203 R414 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 850621 U009 S1 69884CC0035 86984CC0035 86984CC0035 86984CC0035 86984CC0035 86984CC0035 870625 8706	Waterford 4084DJA19 850726 U009 SI 000 CITY TOTAL	NC Waterford 4083DSJ99 850122 7650 S1 000
C LIST OF PRIME CONTRACT AWA	BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	WATER TO THE PROPERTY OF THE P	Waterford 014084DJA19 850726 U009 SI 000 CITY TOTAL	S INC Waterford 0014083DSJ99 850122 7650 S1 000
IC LIST OF PRIME CONTRACT AWA	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	CONT.)  NOO14082GBZ27 NOO14083DKA40 NOO14083DKA40 NOO14083DKA40 NOO14083DKA40 NOO14083DKA52 NOO14083DKK59 NOO14083DKK59 NOO14083DKK59 NOO14083DSK59 NOO14083DSK59 NOO14083DSK59 NOO14083DSK59 NOO14083DSK59 NOO14083DSK59 NOO14083DSK59 NOO14083DJA65 NOO14084DJA65 NOO14084DJA65 NOO14084DJA65 NOO14084DJA66 NOO1408ADJA66 NOO1408ADJA66 NOO1408ADJA66 NOO1408ADJA66 NOO1408ADJA66 NOO1408ADJA66 NOO1408A	ION Waterford NOO14084DJA19 850726 U009 SI 000	EMS INC Waterford N0014083DSJ89 850122 7650 S1 000
OGRAPHIC LIST OF PRIME CONTRACT AWA	AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	A124 NO014082GB227 841127 R599 SI A425 NO014083DKA40 850517 V14 SI OA14083DKA40 850517 V14 SI OA14083DKA22 850511 T013 SI OA130 NO014083DKA22 850611 T013 SI OA190 NO014083DKA22 850611 T013 SI OA190 NO014083DKS59 850611 T013 SI OA190 NO014084DJA05 850720 U006 SI OA381 NO014084DJA05 850720 H258 SI OA14084DJA05 850720 H258 SI OA14084DJA05 850621 U009 SI OA14084DJA05 850621 U009 SI OA14084DJA05 850621 U009 SI OA14084DJA06 850621 U009 SI OA14084DJA06 850820 R409 SI OA14084DJA06 850920 R409 SI OA14084DJA06 850920 R409 SI OA14084DJA06 850910 U009 SI OA14084DJA06	PORATION Waterford B190 NO014084DJA19 850726 U009 S1 000	SYSTEMS INC A338 N0014083DSJ99 850122 7650 S1 000
EOGRAPHIC LIST OF PRIME CONTRACT AWA	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	18. 18. 18. 18. 18. 18. 18. 18. 18. 18.	CORPORATION Waterford 162 B190 NOO14084DJA19 850726 U009 S1 000	ACE SYSTEMS INC Waterford 101 A339 N0014083DSJ99 850122 7650 S1 000
GEOGRAPHIC LIST OF PRIME CONTRACT AWA	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	PAIOI A124 NOOI4082GBZ27 841127 R599 SI PAIOI A435 NOOI4083DKA20 850111 7013 SI DAIOI A435 NOOI4083DKA20 850111 7013 SI DAIOI A435 NOOI4083DKA20 850111 7013 SI DAIOI A718 NOOI4083DKS9 850403 T013 SI DAIOI A718 NOOI4083DKS9 850403 T013 SI DAIOI A718 NOOI4083DSK59 850403 T013 SI DAIOI A718 NOOI4083DSK59 850720 H258 SI DAIOI A720 NOOI4084DJA05 850210 R414 SI DAIOI A720 NOOI4084DJA05 850219 5895 SI DAIOI A720 NOOI4084DJA05 850219 5895 SI DAIOI A720 NOOI4084DJA05 850219 5895 SI DAIOI A720 NOOI4084DJA05 850219 6895 SI DAIOI A720 NOOI4084DJA05 850219 6895 SI DAIOI A720 NOOI4084DJA05 850219 6895 SI DAIOI A720 NOOI4084DJA05 850210 R414 SI DAIOI A720 NOOI4084DJA05 850219 R409 SI DAIOI A725 NOOI4084DJA06 850226 R414 SI DAIOI A725 NOOI4084DJA06 850220 R408 SI DAIOI A725 NOOI4084DJA06 850312 R414 SI DAIOI A725 NOOI4084DJA06 8503120 R409 SI DAIOI A725 NOOI4084DJA06 850312 R414 SI DAIOI A725 NOOI4084DJA06 850312 R414 SI DAIOI A725 NOOI4084DJA06 850312 R414 SI DAIOI A725 NOOI4084DJA06 850312 R414 SI DAIOI A725 NOOI4084DJA06 850313 R414 SI DAIOI A725 NOOI4084DJA06 850313 R414 SI DAIOI A725 NOOI4084DJA06 850313 R414 SI DAIOI A725 NOOI4084DJA06 85031 R412 SI DAIOI A725 NOOI4084DJA06 85031 R414 SI DAIOI A725 NOOI4084DJA06 85031 R414 SI DAIOI A726 NOOI4084DJA06 85031 R414 SI DAIOI A726 NOOI4084DJA06 85031 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85031 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 RAIOI A720 SI DAIOI A726 NOOI4084DJA06 RAIOI A726 NOOI4084DJA06 RAIOI A726 NOO	N CORPORATION Waterford PF162 B190 NOO14084DJA19 850726 U009 S1 000	SPACE SYSTEMS INC Waterford PAIOI A339 NOO14083DSJ99 850122 7650 S1 000
GEOGRAPHIC LIST OF PRIME CONTRACT AWA	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	PAIOI A124 NOOI4082GBZ27 841127 R599 SI PAIOI A435 NOOI4083DKA20 850111 7013 SI DAIOI A435 NOOI4083DKA20 850111 7013 SI DAIOI A435 NOOI4083DKA20 850111 7013 SI DAIOI A718 NOOI4083DKS9 850403 T013 SI DAIOI A718 NOOI4083DKS9 850403 T013 SI DAIOI A718 NOOI4083DSK59 850403 T013 SI DAIOI A718 NOOI4083DSK59 850720 H258 SI DAIOI A720 NOOI4084DJA05 850210 R414 SI DAIOI A720 NOOI4084DJA05 850219 5895 SI DAIOI A720 NOOI4084DJA05 850219 5895 SI DAIOI A720 NOOI4084DJA05 850219 5895 SI DAIOI A720 NOOI4084DJA05 850219 6895 SI DAIOI A720 NOOI4084DJA05 850219 6895 SI DAIOI A720 NOOI4084DJA05 850219 6895 SI DAIOI A720 NOOI4084DJA05 850210 R414 SI DAIOI A720 NOOI4084DJA05 850219 R409 SI DAIOI A725 NOOI4084DJA06 850226 R414 SI DAIOI A725 NOOI4084DJA06 850220 R408 SI DAIOI A725 NOOI4084DJA06 850312 R414 SI DAIOI A725 NOOI4084DJA06 8503120 R409 SI DAIOI A725 NOOI4084DJA06 850312 R414 SI DAIOI A725 NOOI4084DJA06 850312 R414 SI DAIOI A725 NOOI4084DJA06 850312 R414 SI DAIOI A725 NOOI4084DJA06 850312 R414 SI DAIOI A725 NOOI4084DJA06 850313 R414 SI DAIOI A725 NOOI4084DJA06 850313 R414 SI DAIOI A725 NOOI4084DJA06 850313 R414 SI DAIOI A725 NOOI4084DJA06 85031 R412 SI DAIOI A725 NOOI4084DJA06 85031 R414 SI DAIOI A725 NOOI4084DJA06 85031 R414 SI DAIOI A726 NOOI4084DJA06 85031 R414 SI DAIOI A726 NOOI4084DJA06 85031 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85031 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 R414 SI DAIOI A726 NOOI4084DJA06 85032 RAIOI A720 SI DAIOI A726 NOOI4084DJA06 RAIOI A726 NOOI4084DJA06 RAIOI A726 NOO	CORPORATION Waterford F162 B190 NOO14084DJA19 850726 U009 S1 000	PACE SYSTEMS INC Waterford A101 A338 N0014083DSJ99 850122 7650 S1 000

2,004		30	30	<b>3000000000000000000000000000000000000</b>	29	5.4	262	0 11 10 10 10 10 10 10 10 10 10 10 10 10	0150 020 000 000 000	132
PAGE	~50 i									
	2 C C C C C C C C C C C C C C C C C C C	In .	'n	വവവവവ	'n	4	N	លលលលល	വവവവ	ហ
	DDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD	0	000	000000	000	001	000	800000 800000	0000	000
	0		-		7	7	8	000000	77-7	3
	٥٦٥	S	S	വസസസസ	8		7	aaaaa aaaaa		-
	ြ		-		<b>-</b>		 თ <del></del> i	044444	8	o
	ω	iö	60	0	09 2 1	1 1	200	0000000	0 444	ő
	0 ~		~	74444		-			aaaa	-
	9 2		- -	000040			-			က
	-	0-1	0-1	044444	0=	0-4	0-1	044444	0	<b>64</b>
	i 📆 📑	128	28C	о Оппенен	1 1	1	42	8	<u>წ</u> नननन	1.59
	!	8 4	08	0	80	80 1	80	% ####################################	8	82
	10 1	1	8	000000	8	-	8		HHHH	7
	10-0	! o	8	g	m	<u> </u>	9 4	20	<b>4</b>	<b>∞</b>
		¦ Ø . ∗	4	9 **	173 B	27.4	537 **	× 293	<u>«</u> «	24
	, –	A	71		611 2 E	922	7	396	143	<b>60</b>
	; • · · ·	428	22	722 2 2 <del>4</del>	2.2	016	577	38 0	011 53	<b>~</b>
	, •	1.00 1.00 1.00 1.00	0 0 0	 O	Ä	ō"	ည်းကို	o o	0	$^{\circ}$
	S 6	2 (	7	000000	-	<u>.</u>		444440	4444	
F Y 8	200	! !	•	1013		1015	1013	1013 1015 1013 1015 1001 1015	0200 0200 1015 1013	
ស	0 8	1 60	E 73	E000000	EN	E (7	EN	ENNNNNN	<u> </u>	<u>-</u> -
<b>60</b>	0 %	1 5	Ē.,	E 0	E 0	607	ē	0		0
E P	10 7	Ö	ٽ	Ŭ HHHHHH	ပ္	<sub>2</sub> ک	ິ້	OHHHHHH	O-12-1	٠ <u>-</u>
ភ	m m	i vo	ın	กเกษาการ	ო	က	က	444440	4440	က
•	1 80-10	1 8	8	000000	7	7	8	200000	0000	8
4	8-10	7	8	000000	8	8	8	<b>444444</b>	4444	8
<u>-</u>	<b>a</b> o	~	~	200000	2	7	8	200000	0000	2
8	8880	GRN	000	000 000 000 000 01AL 01AL	000	DJE	000 .otal	B BSD B BSD B BSD B BSD B BSD TOTAL	ord B BSD B BSD B BJH B BJH TOTAL	o 14
AWARD	1 80 88 80	1 7	_=	4×551114	-5	۶. م	ĕ <b>&amp;</b> ≻	+44444& 11111111111111111111111111111111	<b>₹4444</b> ₹	X
¥	0000	PAR.	ρs	0224688H	S ¥ A	¥2 €	S TI	#ONNNNN-	ສຸນນູນ ກັບ	<b>#O</b>
⋖.	8884 8884	7.50 650 ACT	r.f.o 414	+4400444 +24000000	£8	93.4	€00	A000000	144000 V	± 📆
ACT	1888	12 T	<u>•</u> ~	O R R A A K K K	ė, rū	e in	ō ru	# 6000000E	#0000x	e s t
~	1 BB C	SIN	35	Z000000 00000000	¥01	31	3 -	1088 1088 1088 1088 1088	011200€	30€
CONT	33	1 80	80	00000 8486000	- 80	112	603	74 14 10 10 10 10 10 10 10 10 10 10 10 10 10	2000	41
	100 m	ו עו	80	**************************************	8 5	<b>8</b>	<b>6</b> 0	<b>\$\$</b> \$\$ \$\$ \$\$ \$\$	80 80 80 80	•
1 1	<u> </u>									
P.R. 1		1 ~ 0	<b>თ</b>	000 000 000 000 000	00	33	79	$\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$ $\omega$	$\omega$	8
	888	S 39	-	<b>44444</b> 0	2	io.	13	30	0.113	9
Ö	, i go ~	ုပ္ငန္ကို	30S.	44444	<b>5</b> C2	200	20	944440	444N	5
15	160 ~	ြို့မွ	N 04	000000	90085	60 	80		0000	ĕ
_		I Z Z	X 4	000000 1111100 444440		NC E07	80	200000	8884 00004	9
c	.:88 ≍	'88	EMS IN	22222 200000 200000	LAC LAC	SHO	CORP SLA90085	H	0000	DLA60084D466
¥	<b>6</b> ~	XZ W	Ä.Z		04	IES 4 C	10N 120 D	<b>Ω Ω ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞</b>	റത്തെല	82
GEOGRAPHI	AAA	. ST	12 77	00000000000000000000000000000000000000	421 421	± 80 €	420	7777E	ZOO## Hmmmm	8 04 04 04 04
Š	(	\   \   \   \   \   \   \   \   \   \	SY B1	Ž444400	62	SO	∢	£000000	~000 <i>0</i>	ŽO
, i	¥ %	i wa	CE 62	320000	90	5~	N I C	0000000 8000000 8	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	<b>~</b> 0
C	<b>.</b> • • • •	PAC F16	FE	<b></b>	шø	2	0060 S	H	52222	00 00 00 00 00 00 00 00 00 00 00 00 00
	` <b>₹</b> %		S	PPASS	Š.O	~	<u> 5</u> 0			20
	I E CE	' I 64 (N	YDR 11	08 00 00 10 10 10 10 10 10 10 10 10 10 10	35.	1-0	<b>08</b>	1000000 1100000	<b>4444</b>	<u> </u>
T	N>0	1 >-	2 ¥	Suuuuuu	<b>24</b>		24	บีผผผผผส	20000	۲4
-										

2,005		53	26	36	90	83	72- 26- 882 885 874 33 33 107	233 10588 11288 1288 1011 1011 1011 1011 1011
PAGE	800 D							
1	0 0 0 0 0 0 0 0	S.	Ŋ	ស	ស	ស	ស–រសសសសសសស	<b>ภ</b> าศคาศศาสตร
	D DDDDD 1 12 1 ABBCC	2 000	2 000	2 000	2 000	2 000	00000000000000000000000000000000000000	000000000000000000000000000000000000000
	٥٦٥	7	7	-	7	-		
!	i —	-				# 6-1	madadadada madadadada	оннинананананана онинананананана
	i –	. 60 	2 1	2 1	2 1	2 1	00000000000	00000000000000
,	0 0	1 2	~	7		-		нананананана
	200	-		8	-	<b>-</b>		HAHHHHHHHHO
	4	50	Q~	04	٥щ	60	0	0 0
	D 0	259	259	259 1	266 1	266 1	<u> </u>	ÖHHHHHHHHHHH N
	•	, 66°	80	60	00	00	<b>0</b>	<b>*************************************</b>
	0 -	5	- 7	7	7	- 7	0	0 44 4044
		1 70	83	852	214	6 6 8	4	77 777
	ပြော	676	& &	₹,	833	13	00	o zz zzzz
	ပြ ထ	43	87	11	27	55	5 8 <b>4</b> 5	6
	0 -	306	J. 06	83	J. 2	J 05	0 0 8 0	0
	် ၁	9		<u>_</u>	-	-	ωσσσσσσσσσ	⇔លលលលលលលលល
80 ≻ •	•	1001	1013	0102		1015	1010 0200 0200 0200 1015 1015 1013 1013	0200 1015 1015 1015 1015 1015 1013
50 50	2 3	Conn	Conn	Conn	Conn	Conn	0 04 4 4 E C C C C C C C C C C C C C C C C	0 4 E00000000000000000
<b>8</b>	3 4	3 1	3 1		6	ე	<b>एक्क्क्क्क्क्क्</b>	naddadadadada
•	8-12	5	7	8	7	~	имимимими	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
*	8-10	. 4	8	8	7	7	<i><b>ииииииииии</b></i>	иминиминимини
<b>*</b> 5	ထြ တ	6	7	7	7	7	инининини	000000000000000
S S	8880	900	e r d E 000	erd B BSD TOTAL	ord 000	ord B BJL	ord B BSD B BSD B BSD B BJH B BJH B BSD B BSD B BSD TOTAL	BE BEST BEST BEST BEST BEST BEST BEST BE
AWARD	100∞≪	S A	art f 5 C9	artf 0 Ai ITY	artf	artf 7 Al	A SOUS ON SOUR A T T T ON SOUS	LOS STATES OF THE PROPERTY OF
RACT	. m∞∢	5 + 6	est H 8 597	est H 6 284 C	est H 6 593	est H 5 530	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	**************************************
ME CONTI	B BBBBB1 1 33333	85011	W 85052	8507 L	85081	W 85061	88841103 8841103 88412003 88412003 88612000 8812000 60110000	88888888888888888888888888888888888888
C LIST OF PRI	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	N0042185C0039	TRIC CO DLA40085C2128	E COMPANY THE F3460185C2986	SUPPLIES INC DLA90085C3251	F 4160885C1378	NACAJOSECCOTAS F0960384G1383 F0960384G1383 F0960384G1383 F0960384G1383 F0960384G1383 F3460185C0615 F3460185C0617	INC NOO1818 NOO1818 NOO38384G4900 NOO38384G49000 NOO383884G49000 NOO383884G49000 NOO383884G49000 NOO383886G49000 NOO383886G49000 NOO383886G49000 NOO383886G49000 NOO383886G49000 NOO383886G49000 NOO383886G49000 NOO383886G49000
OGRAPHIC	14 0	1 1 WO	3571	. & DI	ICAL 3194	NY TH 0443	ANS I 0149 0213 0213 0225 0225 0237 0242	TRIES 10184 10184 10188 10188 10188 10198 10198 10198
GEO	AAAA	GEORG B101	COAST	D TOOL FD05	ELECTR 0900	COMPA FF30	LE LE LE LE LE LE LE LE LE LE LE LE LE L	TO THE PROPERTY OF THE PROPERT
5711	N N N	AIER 04	NORTH 4 08 0	UNITEC 3 10 F	AVON E	BLAND 3 12 F	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00000000000000000000000000000000000000

2,006	1 1 1 1	2 8 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	31	124 444 249 553 653 653 653 653	
PAGE			₩S		
	00 TC 33	กพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	พญญญญญญ №	ហ	ատ տատատ
	DDDD 12 ABBC	00000000	00 00000000	000	000000
	077	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	<i>ии иииииии</i>	. 7	-N 66-166
	0-0			N	
				6 H	044 44444 044 44444
	0 6	000000000	00 04400000	505	0000000
	9				
	2		0	-	
	0 4	l <u>.</u>	ee eeeeee	0-1	0
	3 0	Фининенны	ee eeeeeee	1	9 9 4 4
	2	CV   80	HH NHHHHHHH	<b>4</b>	0 0 1
	10 -	; Ненеменен	aa aaaaaaa	-	<u></u>
	ပ္မက္			9	ო
			*	90	4
	၂၀ ၈	9	<b>60</b>	88	<b>4</b> .
		60	2 1	010	011
		0	י מטמטטטטט מט 	Ö,	on nunnun
	ပြ	<b>ৰণৰৰৰৰৰ</b>	44 444NNN~N		ທ⊣ ທທທທທ
00	υ <b>σ</b>	ന ന ന ന ന ന ന ന ന ന ന ന ന ന ന ന ന ന ന	ພພ ພພທທພ ພພ	•	an manana
7	444				0100000
85	ပြ	EUUUUUUUU	<i>ии</i> ииииииии	E 2	E00 000000
۵.	7	S &		ငိ	ပိ
SE		HHHHHHHHHN	dd dddddddd	-	<u> </u>
•	3 - 8	44444444000000000000000		m	NUUAAAAAA
₹	8-10			7	00000000
~ ⊢	E 6			2	00000000
႘				.,	
SQ	0.00			- 100 00	D C C C C C C C C C C C C C C C C C C C
WAR	888		AAAAAAAAAAA	artfo 5 C9	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
<b>-</b>	AAA	%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%	A995112	s 583 589	2200022 200022 2001022 2001122
	i 200 iii	344400000000000000000000000000000000000	000000000000000000000000000000000000000	26 05	2-00-100-1 00000000000000000000000000000
Ö	3333		4 N N N N N N N N N N N N N N N N N N N	8208	**************************************
X					
PRI	111	-		¥.C	F400000000
	i			110	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ō	11	<b>N4444444400000000000000000000000000000</b>	14 4 4 10 10 10 10 10 10 10 10 10 10 10 10 10	50 50 50	0000000000
ST	. 60	000000000000000000000000000000000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	9 <del>8</del> 9 9 9	
LI	11		0000000000	800	000000000
O	. 20 ⊶	: X000000000000000000000000000000000000	4444411100	ပ် ဖွ	44444444 44444444
H	•			Z	00000000
₹	. <b>€</b> €	๎ <b>๚</b> ๗๔๙๐๊๛๊๘๙๙๓๘๕๛๛๛๛๐๐๐๛๚ฃ ๎๙๛๘๔๛ ๖๛ฅ๙ฅ๛๛๚๛๛๔๙๛๛๛๚๛๐	ഗമ⊶നഗഗമ∨നഗമ	품없	N18800000000000000000000000000000000000
80	<b>∢</b>		000000000000000000000000000000000000000	811	H27000044
144	i∢ ຕ			25	& &
g	AAA 333			L E F16	000000000000000000000000000000000000000
				TAL	<b>E</b> ddddddddd <b>E</b>
=	EQZ.		201100110000	111	11110069921 111166699
ST	. —			2	2
		_			

2,007		229 229 229 229 229 229 229 229	107	27	80	52
PAGE	B7 AMOUNT (\$000)	;				
	DDDD D 12 1 8CCC 3	00000000000000000000000000000000000000				N.
	D DD 1 AB		1 00 6	5 6	_4	2 000
	D D D D D D D D D D D D D D D D D D D		6-	60	60	2 1 1 2
	D D D D D D D 1 2 3 4 5 6	0 6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2660	82660	82660 2 1 1 1 1
	C C C C C C 11 11 6 7 8 9 00		,623 * 042308577	018882498	092817212	068788983 J
₩ *	CCCC C	22222222222222222222222222222222222222	015			1013 1
ທີ	ပက	<u> </u>	N N E		E	<u> </u>
8 da	C C C		,	1091	ပိ	Con
0	0 1 BB C 0 1 BB C	00000000000000000000000000000000000000	Con Con Con Con Con Con Con Con Con Con	2 2 3 1 Co	2 1 3 60	2 2 3 1 Co
DS OCT 84 - SEP	8 888 B B B C C S C C O C 2 3 1	88 88 88 88 88 88 88 88 88 88 88 88 88	B BJL 2 2 3 3 1 B BJL 2 2 1 3 3 1 2 2 A 1 2 2 A 1 2 A 1 2 A 1 2 A 1 2 A 1 2 A 1 2 A 1 2 A 1 2 A 1 2 A 1 2 A 1 2 A 1 2 A 1 2 A 1 A 1	ord C 2 2 3 1 Co	erd E 000 2 2 1 3 Co	erd Co E 000 2 2 2 3 1
CT AWARDS OCT 84 - SEP	8888 888 888 1 1 1 1 AAAA BBB CCC 9 0 2 3 1	2915 AIR BST 22 24 24 12 29 15 AIR BST 22 22 24 11 22 29 15 AIR BST 22 22 24 24 24 24 24 24 24 24 24 24 24	2915 AIB BJL 2 2 2 3 1 2915 AIB BJL 2 2 1 3 1650 AIC ACA 2 2 2 A 1 RACTOR TOTAL CON	t Hartford 2 2 2 3 1 Co	t Hartford 5210 C9E 000 2 2 1 3	t Hartford 5975 C9E 000 2 2 2 3 1
CONTRACT AWARDS OCT 84 - SEP	888888 888 88 1 1 1 3 333333 AAAA BBB CCC 9 0 2 3 1	850916 2915 A18 BTC 2 2 2 4 1 850927 2915 A18 BTC 2 2 2 4 1 850927 2915 A18 BTC 2 2 2 4 1 850927 2915 A18 BTC 2 2 2 4 1 850927 2915 A18 BTC 2 2 2 4 1 850927 2915 A18 BTC 2 2 2 4 1 850927 2915 A18 BTC 2 2 2 4 1 841227 3020 A18 BTC 2 2 2 4 1 841221 3020 A18 BTC 2 2 2 4 1 841203 2915 A18 BSR 2 2 2 2 4 1 841203 2915 A18 BSR 2 2 2 2 4 1 850217 2915 A18 BSR 2 2 2 2 4 1 850032 2915 A18 BSR 2 2 2 2 4 1 850011 2915 A18 BJL 2 2 2 4 1 850916 2915 A18 BJL 2 2 2 2 4 1 850916 2915 A18 BJL 2 2 2 2 4 1 850916 2915 A18 BJL 2 2 2 2 4 1 850916 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 4 1 850016 2915 A18 BJL 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50125 2915 A18 BJL 2 2 2 3 1 50630 2915 A18 BJL 2 2 1 3 50801 1650 A1C ACA 2 2 2 A 1 CONTRACTOR TOTAL  West Hartford	50513 4130 Get 000 2 2 2 3 1 Co	Hartford 210 C9E 000 2 2 1 3	Hartford 975 C9E 000 2 2 2 3 1
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AAJO9885GAO12 850917 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO12 850917 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO12 850917 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO12 850916 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO12 850916 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO12 850926 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO12 850927 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO12 850927 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO12 850927 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO12 850927 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO12 850927 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO12 850927 2915 AIB BTC 2 2 2 4 1 AAJO9885GAO13 841221 3020 AIB BSR 2 2 2 4 1 AAJO9885GAO13 841221 3020 AIB BSR 2 2 2 4 1 AAJO9860384G1383 850630 2915 AIB BSR 2 2 2 4 1 AAJO9860384G1383 850630 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850630 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO9860384G1383 850913 2915 AIB BJC 2 2 2 4 1 AAJO986083DAO044 850000 2099 AIB BSC 2 2 2 5 2 5 1 AAJO60883DAO044 850000 2099 AIB BSC 2 2 2 5 2 5 1 AAJO60883DAO044 850000 2099 AIB BSC 2 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2	0885CA314 850125 2915 AIB BJL 2 2 2 3 1 0885CA319 850630 2915 AIB BJL 2 2 1 3 0885CA801 850801 1650 AIC ACA 2 2 2 A 1 CONTRACTOR TOTAL 2 2 A 1 West Hartford 2 2 A 1	West Hartford Co 2 2 2 3 1 Co	INC West Hartford Co. 3365985C0001 841005 5210 C9E 000 2 2 1 3	RIC CO West Hartford Co LA40085C0441 841211 5975 C9E 000 2 2 2 3 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP	A AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	RS INC (CONT)  2495 DAAJ0985GA012  2495 DAAJ0985GA012  2495 DAAJ0985GA012  2495 DAAJ0985GA012  2495 DAAJ0985GA012  2495 DAAJ0985GA012  2495 DAAJ0985GA012  2495 DAAJ0985GA012  2496 DAAJ0985GA012  25818 BTC 2 2 2 4 1  25818 DAAJ0985GA012  25818 BTC 2 2 2 4 1  25818 DAAJ0985GA012  25818 BTC 2 2 2 4 1  2792 BAAJ0985GA012  2850927 2915 A18 BTC 2 2 2 4 1  2793 FOAK51383  281221 J029 A18 BSR 2 2 2 4 1  2818 BSR 2 2 2 4 1  2818 BSR 2 2 2 2 2 2 2 2  2818 BSR 2 2 2 2 2 2 2 2  2818 BSR 2 2 2 2 2 2 2 2  2818 BSR 2 2 2 2 2 2 2 2  2818 BSR 2 2 2 2 2 2 2 2  2818 BSR 2 2 2 2 2 2 2 2  2818 BSR 2 2 2 2 2 2 2 2  2818 BSR 2 2 2 2 2 2 2 2 2  2818 BSR 2 2 2 2 2 2 2 2 2  2818 BSR 2 2 2 2 2 2 2 2	0463 F4160885CA314 850125 2915 A18 BJL Z Z Z J J 1838 F4160885CA319 850630 2915 A18 BJL Z Z Z J J 0096 F4160885CA801 850801 1650 A1C ACA Z Z Z A L CONTRACTOR TOTAL Z Z A L CONTRACTOR TOTAL Z Z A L CONTRACTOR TOTAL Z Z Z A L CONTRACTOR TOTAL Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	INC West Hartford Co 2 2 3 1 Co	ECISION INC West Hartford Co. 0004 F3365985C0001 841005 5210 C9E 000 2 2 1 3	ST ELECTRIC CO West Hartford Co 0876 DLA40085C0441 841211 5975 C9E 000 2 2 2 3 1
111 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	AL MOTORS INC (CONT)  12 AJ09 2493 DAAJ0985GA012 850917 2915 AIB BTC 2 2 2 4 1 1 2 AJ09 2496 DAAJ0985GA012 850916 2915 AIB BTC 2 2 2 4 1 1 2 AJ09 2496 DAAJ0985GA012 850916 2915 AIB BTC 2 2 2 4 1 1 2 AJ09 2496 DAAJ0985GA012 850916 2915 AIB BTC 2 2 2 4 1 1 2 AJ09 2698 DAAJ0985GA012 850925 2915 AIB BTC 2 2 2 4 1 1 2 AJ09 2698 DAAJ0985GA012 850925 2915 AIB BTC 2 2 2 2 4 1 1 2 AJ09 2698 DAAJ0985GA012 850927 2915 AIB BTC 2 2 2 2 4 1 1 2 AJ09 2698 DAAJ0985GA012 850927 2915 AIB BTC 2 2 2 2 4 1 1 2 AJ09 20037 F0060385GA012 850927 2915 AIB BTC 2 2 2 2 4 1 1 2 AJ09 20037 F0060385GA012 850927 2915 AIB BTC 2 2 2 4 1 1 2 AJ09 20037 F0060385GA013 850928 2915 AIB BTC 2 2 2 4 1 1 4 1 4 1 1 1 1 1 1 1 1 1 1 1	04 FF80 0463 F4160885CA314 850125 2915 A18 BJL Z Z Z 3 1 09 FF80 1838 F4160885CA319 850630 2915 A18 BJL Z Z Z 3 1 1 1 FF55 0096 F4160885CA801 850801 1650 A1C ACA Z Z Z A 1 CONTRACTOR TOTAL Z Z A 1 UNHAM-BUSH INC	LPOWER INC	CISION INC West Hartford Co. 0004 F3365985C0001 841005 5210 C9E 000 2 2 1 3	T ELECTRIC CO West Hartford Co 0876 DLA40085C0441 841211 5975 C9E 000 2 2 2 3 1

delinistation.

2,008	•	29	105	28	56	59	N N	38 8 8	20	8 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PAGE	~5ō	1 1 1 1 1 1 1 1								
	00 TO TO	S.	'n		Ŋ	ស	ĸ	សល	4	เกษเกษาเกษาเกษาเกษา
	DDDD 12 ABBC	000	000		300	000	000	000	000	888888888888888888888888888888888888888
	0-10	2 2	2		1 2	2	7	45 27	2	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
	6		-	0	-					напанананана
	۵ ۵	607	60	60	60	60	60 ∓	80	60	0
	0 1		7		8	8	8	-00	7	
	0 0 0 0 5 6	7	1	0	2 1	2 2	7 7		1 2	
	4	0-4	04	0	o-	0	Q -	904	٥m	0
	<u>Θ</u> 6	266 1	266 1	266	266 1	280	280 1	280 1	280	0 80 80 80 80 80 80 80 80 80 80 80 80 80
	0 0	1 00	∞	<b>60</b>	∞	00	∞	∞ ⊶	∞	<b>00</b>
	0 -0	2 2	9 7		8	. 2	~~	P0 17	7	o o
	0-0	. C7 ∗ .	20	585	852 * *	416	80	* 5	109	70
	; • •	. 80 . 70	93	47708	141	060007	43	TZ.	191	20 0 88 88
	0 % 0 %	81	038	47.	0011, 516	90	0011	6001 1 1 95	098	50
	ပ်ဖ	! <sup>0</sup> 5	٦ <sub>2</sub>	0	0 <sup>ک</sup> د.	۰,	۵,	مد	م	, 0,
	ပြ	<b>i</b> ⊶	-		- T	-	4	សស	-	<b></b>
7	ı Ö 🔫	1013	1013		1013	1701	1013	1001	0102	07700 07700 07700 07700 07000 07000
85	, – , ,	[ E 0	Ę 7	Ē	E 2	Ē2	Ē 7	E 00	Ę2	EU-100-100000000000
БР	,	¦်ိဳ	ວິ	ပိ	္မို	ပို္	ပို	°20 8	ວິ	0444440000000000 0F 050000000000
S	່ໝ⊸ຕ	, m	m	က	m	m	m	ოო	m	กเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเล
·	<b>2</b> 2~0	7	7		8	8	7	90	7	$\alpha$
•	<b>6</b> − 0	7	7	2	8	8	8	70	8	ининининини
ွှဲ	B0 00 0	0 2 L	0 2	0 2	5 L 2	0 2	0 2	88	0 2	
S	880	erd F 000 TOTAL	P. 000	90	ord B BSC TOTAL	E 00(	000	000 000 70TAL	00	
MAR	¦ cc ∞ cc	1 T 0 K	rt f A7	1. 89	±4¥	- S	ven A7	A A & C	ven S1	COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
CT A	1 80 8 4 1 80 8 4	5975 8975	t Ha 7021	t Ha 3441	t Ha 2995	t Ha	t Ha 5940	4 49 40 80 80 80 80 80 80 80 80 80 80 80 80 80	AJ11	⇔⇔⇔⇔⇔⇔⇔⇔⇔⇔⇔⇔⇔⇔ ⇔⇔⇔⇔⇔⇔⇔⇔⇔⇔ ⇔⇔⇔⇔⇔⇔⇔⇔⇔ ⇔⇔⇔⇔⇔⇔
OZ.	33	We s	Z S S S	We s	T O T	Wes 15	¥e s	Wes 708 307 CONT	30 K	20001000100101111111111111111111111111
ы 00	333	1 20	8506	8504	8502	8505	8505	8507 8503 C	8509	**************************************
Z.	ı 🖾 ⊶	10	≻ო	0-1	<b>3</b> E	œ	N m	00°	က	∞ 7 M ∞ L ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞ ∞
-	BBB 111	0820	250	0.4 0.4	H 11	181	CO82	691	14	550048 5500048 5500048 5500048 5500048 5500048 5500048 5500048
	11	္ခြင္တ	50 20 20 20 20 20 20 20 20 20 20 20 20 20	ING	ΣΩ 2Ω	22	2 2 2 3	50.46 50.00	885001	<b>ด้านกลุ่มสุดสุดสุดสุดสุดสุดสุดสุดสุดสุดสุดสุดสุดส</b>
S	· 🖾 🕶	0085	28 →	TURI 0385	1PA	80	CO 8 8 5 5 0	40856 81856	<b>60</b>	
_	1 88	DA DA	AA	ည်စ	COMPANY 3460185C1	ASC	ELC C(		962	
	ı 200 ⊶	1 H 2	P P	NUF.	யட்	٣. م	14	NO NO NO NO NO NO NO NO NO NO NO NO NO N		PAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPAPA
ΑÞ	AAAA 2222	ELE 1476	COMMUNICATNS TCHN 0254 DAAA2285CO	P MAN 1847	& DI	FG CORP 1905 DLA50085C2	TELE 1628	IES I 2453 2185	PORATION 3 0502 F	A44 04416 04416 0018 0018 0018 0018 0018 008 008 008
ĕ	<b>₹</b> 8	: LS	5,	I	100L 05	¥.	D.	81 81	5	&
9	33	004 400	95	505 405	500 000	1DE	ONNECTICUT 08 FH02	NDUS PA10 G238	COR HV03	
	<b></b>	I F 4	CKAGI 09 A/	Μr	TED .	00KS	A A C	20 D	2 EC	S
11	20-	180	•	0. 0. 10.	UNITI 3 05	Œ	ŽÕ	110	EOTE 3 12	11000000000000000000000000000000000000
S	( W > C	1 24	₫~	Ĕπ	⊃ო	∞4	Ŭм	ONN	шю	Z444444444444

11 GEOGRAPHIC LIST OF PRIME	CONTRACT AWA	PAGE 2,009
M AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB         BBBBBB         BBBBB         BBBB         BBB         BBB </th <th>87 AMOUNT (\$000)</th>	87 AMOUNT (\$000)
LABORATORIES INC (CONT) 0120 3019 DLA12085D0048 0120 4306 DLA12085D0048	98 000 2 2 2 5 2 9 101AL	126 166
F I CORPORATION 05 MAI04 4032 N0060084C1165 10 MAI03 3105 N0060085C3505	West Haven 000 2 2 2 A 1 2 1026 1 J 2 1 1 1 1 2 1 1 2 1 100 1 850703 3438 B9 000 2 2 2 3 2 B 2 1 J 2 2 N 2A 1 1 1 1 1 1 2 1 1 2 000 5 CONTRACTOR TOTAL 1,891 **	59
S B SYSTEMS INC 02 E612B 0102 N0001485C0022 09 E612B 1519 N0001485C0022	Westport 841015 AN93 S1 000 2 2 2 3 2 7 2 1100 5 U 2 1 1 1 1 2 1 1 5 2 000 5 850506 AN93 S1 000 2 2 2 C 2 7 2 1100 5 U 2 1 1 1 1 2 1 1 5 2 000 5 CITY TOTAL	630 892
CAHN INDUSTRIES INC 2 07 PA100 0995 NO014085C0327	Wethersfield 850308 9999 C9E 000 2 2 2 3 1 2 1026 1 J 5 2 000 5	155
(AHN & COMPANY INC 2 03 BH004 0854 N0002485C4091	Wethersfield Conn 043038264 84970 09 1000 5	92
KAHN INDUSTRIES INC 1 04 AGO1 0024 DAAGO285CU026 2 02 PA100 0070 NOO14085CE039 2 12 PA100 2169 NOO14085CE039	850121 8695 C9E 000 2 2 2 3 1 2 1013 1 J 2 1 1 1 2 1 1 1 2 1000 5 841105 9999 C9E 000 2 2 2 3 1 2 1013 1 J 2 1 1 1 1 2 1 1 1 2 100 5 841105 9999 C9E 000 2 2 2 3 1 2 1013 1 J 2 1 1 1 1 2 1 1 1 2 100 5 CONTRACTOR TOTAL	89 375 375
KELL-STROM TOOL CO INC 2 08 JA100 7666 NG038385C1499 2 06 JA100 5353 NG038385C2086	#\$50508 4920 AIC ACB 2 2 2 3 1 2 1015 1 J 2 1 1 1 2 1 1 1 2 000 5 850508 4920 AIC ACB 2 2 2 1 1 1 2 1 1 1 2 000 5 850307 4920 AIA 000 2 2 2 4 1 2 1015 1 J 2 1 1 1 2 1 1 1 2 000 1 CONTRACTOR TOTAL 1,015 1 3 **	46 8
D & B COMPUTING SERVICES 1 08 AJ04 0154 DAAJ0485C0009	850426 R302 S1 000 2 2 2 3 1 2 1013 5 J 1 1 1 1 1 1 1 1 2 1 1 3 2 000 5	45
DUNSPLUS INC 1 12 ZDG3 1925 MDA9G385DGG18	Wilton Conn 103238283 86300 09 Conn 850926 7042 C9E 000 2 2 2 5 2 K 2 8 J 2 J B 1 3 J J I I I I I I 100 5	165
PERKIN-ELMER CORPORATION THE 1 03 Aloi 0120 Daak2084C0378	Wilton 841218 AC62 A7 000 2 2 2 C 1 2 1100 2 U 1 3 1 3 1 1 3 1 1 1 1 000	2,000

2,010		1,800 30 390 31 709	0223332 02233333 02233333	∞и4пи 04011	<b>448</b> 088	56	72 & 42 1442
PAGE	B7 AMOUNT (\$000)						
	00 D	เก เกเก⊶	មាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកាលកា	न पन्छ	വവവ	Ŋ	សលលល
	DDDDDD 12 ABBCC		0000000000	0 000	000	000	0000
	2	NN-	-44444444444	0 m04	700	8	7777
!	0-0	,		 -0	744 444		
		0	0	он ннн	6	g	<u></u>
	0 1	0 00 00 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1	NONDONDONDO	00 000	onna	٥,	Bunna
	9	! !	HAHAHAHAHA	0		-	
	2 2	0				- 0-1	4484 04444
	; — ·	232 110	000000000000	001 111	720 113 111	720	11111
	2 3	18888 RE	81688888888888888888888888888888888888	1 2	84-1-1 0	80.44 80	∞4 → 4 0
	10 1	8	нанананана	- 000			4464
	218	1 10 18 6	2 ខ្លួន ១១ ១១ ១១ ១១ ១១ ១១ ១១ ១១ ១១ ១១ ១១ ១១ ១១	* 1G	99	11	24
	ပြုတ်	14 Z	ZZZZZZZ*	72 X **		ςί <del>α</del>	8 B
	·	2 2	न <b>ए</b> नननननन्	117 1 1 1 6 3	493 020	381 2	254
	0 ~	2 2 560	457	000 1 1 466	00 2 17	98	05
	ပ ဖ	יי מינים מכ	999999999	251 6. 444 4	<b>555</b>	н 1	הטהט הנהנה
FY8	10 4	1100 4 100 2 100 2 001 5	013 1 800 7 800 7 7 7 7	1026			0500
S	10 E	[ HH HH	-1000 E0000000000000	E0 000	E#00	E 70	E-100-
00	0 7	. E	ם המתהטהטהטה	no; <del>4</del>	<b>L</b> 0	Con	<b>-</b> 00
_	ပြ	<sup>0</sup> == ~==	-ununununun	O	THHH	-	THEF
1	്മ⊶ന	വരണന	មាលមាលមាលមាលមាល	ოდოოო	ოოო	9	0000 0000
•	9-7	1 000000		00000	000 000	7	0000
∞ ⊢	- B - B - C	1 000000	NUNNUNNUNN	00000	222	8	2000
8	8880 8800 8800 8800	A 0000 0000 0000 0000 01AL	00000000000000000000000000000000000000	000 000 CLL CLJ 000 01AL	000 000 01AL	000	0000
Ş	888	A C S C S C S C S C S C S C S C S C S C	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 A7 0 A7 5 A3 0 A2 1 TY T	55 A7 55 A7 50 A7	5 C9E	ENNNN 0000 MMMM
	8888 AAAA	11011 AC62 AC62 6640 5640 1059 TRACT	11401 85050 65050 65050 65050 65050 65050 65050 65050 65050 65050	11 50 50 50 50 50 50 50 50 50 50 50 50 50	7894 1894 1814 1814	ndha 614	5000 00 00 00 00 00 00 00 00 00 00 00 00
~	333	ı	CO 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2008 130 130 130 130 130 130 130 130 130 130	W1 0205 0723 0904 CON	W1 0903	Wi 0118 0320 0311
8	333	เ พพพพพพพ เ	**************************************	**************************************	**************************************	85(	**************************************
ZI X	888 111	1738 887L	~~\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	08240	വവയ	ન	<b>₹</b>
<u>~</u>	BB 11	337 37 112 112	1803150 13383160 13383160	035 202 015 015	001 043 043	800	000 017 054 217
P	BBB 111	1 -00-00	4	00000	ည်တိ	85000	<b>2000</b>
ST	11 11	1 HOO4410	**********	2 4 4 4 8 8 8 8 8	() () () () () () () () () () () () () (	378	0 0 0 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Ľ	BBB 111	1200000		80008 81108 8000X0	0 ¥ 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	DAAC67	AAAK 0018 LA50
S	111	OKKUDOO	PPPPPPPPPP CCCCCCCCCCCCCCCCCCCCCCCCCCC	ON SECTION OF SECTION	SSS	۵	>00Z0
APHI	AA	2007 2007 2008 2000	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	842842 488642 788864	0808 208 408 808 808 808 808 808 808 808 808 8	152	4PAN 174 175 177
88	AA 22	1 5 0 0 0 4 4 1 2 0 0 0 0 4		6.00.048 0.00.048	00 0 00 0 8	85	13820M
ĜĒ	AAA 333	1 11104040	N4WWWWWWWWW OOTITITITIT N4	NCO 07 07 1112 182	<b>Z</b> Z00	M V	X80000
	AAA 333	I Y A A A A A A A A A A A A A A A A A A	\$\$000000000	ABB PAP	AARR OAA	¥ပ္	1 4 4 8 0 8 0 7 4 0
=		1000 K	75111087831884 77111087831884	100 100 100 100 100 100 100 100 100 100	20N 120 120 120	AND 12	04 PO 00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
STI	1	ı W	EV444444444	F	¥⊣00	188	田 元 元

2,011		175 27 69 60 77 111 258	30	51	41 14.0 10.0 10.0 10.0 10.0 10.0 10.0 10	01 1 0040 1 0040 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0
PAGE						
	2 1 CCC 3		ស	'n	നവന വനവന	
	ABB	0000000	000	000	000 0000	
	0-0	. 4444444	2	2	844 0000	
		i I HAHHAHA	-	· ·		
1		; ; 6	<b>6</b> →	<b>6 -</b> 1	0	0
1	0 ~	ดูนนนนนน	٥,	°2	<sup>0</sup> 000 0000	000000000000000000000000000000000000000
	ပ ပ	HAAAAAA	-	-	HAH HAHA	HHHHHHHHHHHHHH
į	S	HAAAAAA	-	-	0	нанананана
		000000000	33	33		<u> </u>
	· - ''	& & & & & & & & & & & & & & & & & & &	867	867	8 8	0144444444444 00 00
i	0 1	, — — — — — — — — — — — — — — — — — — —	~~~	~~	000 0000 	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
ļ		4	IO.	4	ဖ	ហ
	ပ က	<b>4444444</b>   6   6	03	912 A**	616 *	9
i		1 & 00000000000000000000000000000000000	955 2 A	979	146	2 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1	·	. WOUUUUUUUU W	233	06 2 92	31	2 22 8
	ပဖ		٦.	ر 12,	0 222 DDDD - 4	
	ပေလ	Herename	-	⊣"	തസസ സസസ്പ	AAAAA AAA
F Y 8	ਹਿੱ 🔞	; ; ; ;			1015 0200 0200 0200 1015 1013 1013	0102 0102 0102 0102 1013 0102 0102 0102
<b>60</b>	)	E	Ē	57	E000 0000	E000-0-0-00000
9			<b>ತ್ತಿ</b>	<b>್ತಿ</b>	0 <b>4</b>	8
20	<b>20</b> ~∞	mmmmmm	m	m	F444WWWW	
• !	8-70	0000000	8	8	0000-000	пининининининини
2	<b>∞</b> ⊸0	0000000	8	8	00000000	$\alpha$
2	മെ	0000000	8	8	<i><b>ииииииии</b></i>	пининининининини
o so	888	10000000000000000000000000000000000000	E 000	E 000 TOTAL	THE PECTON A PRINCE OF COLORS A	MANAMAR COOCO
<b>\$</b>	88 8 88 8 88 8 88 8	00000000g	E72	E C9	20000000000000000000000000000000000000	00000000000000000000000000000000000000
<b>J</b>	A A A B B B B B B B B B B B B B B B B B	N	indhar 9614	indhar 4 614	1 4 4 1 1 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	
ONT	33333	. 5000000 0000000 00000000 0000000000000	85091	W 85092	88888888888888888888888888888888888888	**************************************
Ξ	11	i				
8	. 60 - 1	• wannana	74	76 76	000000000000000000000000000000000000000	CCC04CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC
144	111	। चचचचचचच	C48	<u>S</u>	CC1232	00000000000000000000000000000000000000
<b>3</b>	11 88		Š	TIN.	<b>34444</b> 00000	
-	: 20 -	X0000000	00	A 00	00000000000000000000000000000000000000	000000000000000000000000000000000000000
	<b>6 −</b>	LELLLING PASSONONO SURBONONO	DLAS	C LAS	NE4444477 141166 141666 146666	ALGARAMAN WAS A SAFA SAFA SAFA SAFA SAFA SAFA SAF
Ξ	_ ~	: <del>2</del> 000000		Ĭ,	9~~~~~~~	\$00000000000000000000000000000000000000
OGRA	AAA 222	ı Ö	2835	ELECT 2880	CONTR 0166 0200 0207 0507 0628 3528 2019	178 2000 2000 2000 2000 2000 2000 2000 20
39	333	#NNNNNNN   MOOOOOO	<del>ر</del> د 2500	17AN 3500	\$087 \$087 \$100 \$150 \$150 \$100 \$100 \$100 \$100 \$100	00000011000110000000000000000000000000
	1	1	Z O	HAT 2 0		<b>&gt;</b>
===		8444444   64444444   544444444	IMS 4	MA N	4 w w w w w 4 4	300-0000000 <b>4</b>

2,013		52	277 1117 1177 130 130 130	24 27 25	492 1 76 2 26 1 38 1 190 1 190 2 75 3 1	47	& <b>L444</b> 04880
PAGE	~20	6 1 1 1 6 0 1					
	00 D 01 D 02 T 03 T	i in	വവവവവ	พาพ	<b>๚๚๚๚๚๛๚๚</b> ๛๛	សស	աասաա
1	DDDDD 12 ABBC	000	000000	000	000000000000000000000000000000000000000	000	00000
1	0	2	000000	000	0000000000000	00	00000
	0-0	-				<b>⊣</b>	
	<b>6</b> 0 ∞	;	######################################	edd Oddd		 	94444 94444
		20,	000000	222	0000001000000	220	00000
i	9	; ;	00000	000			-
	5 (	-			4444444444		
	0 4	10-	0	0	Oudendededed	Ond	0
		164	e e e e e e e e e e	8 6 4	m Gudaaaaaaaaaaa	644	644444
!	2 0	8	<b>9</b>	9 80	<b>0</b> 8440440444444	8841	8084444 0
1	0 1	8	000000	000	наннаннаннанн		напап
	218	06	7.1	02	8 11 14A 14A	73	87
	ပြ	46	00 XX *	250 K	& ZZZ *	797 8	9 4 4
į	υ	34	2 1 2	21:	28	22.	1 /
	0 6	1 8	2 2 2 2 2 9 1	01 00	92	22 19	2 49
	ပ	° ,	ההקהקה ה	0222	, 14444444444444 0	O T T	Ohnnn
	ပ	4	eeee e		, ՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄԱՄ		н н
F Y 8	0 4	1015	0102 0102 0102	0102	1015 1015 1015 1015 1015 1015 1015 1015	1026	1015
ស	ပက	E0	<u> </u>	<u> </u>	<u> </u>	E00	<u> </u>
SEP	C C		5 0 1	Con	00 044 4 00 4 5	5	5
	മ⊣ന	<u> </u>	ოოოოოო	ပကက	<b>चचचचचचचच</b> ल <b>ल</b> चलल	ოო	ოოოლო
_	218						
-	•	2	ииииии	000	<i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i>	88	00000
80	8-0	2	000000	000	пипипипипипипип	77	ппппп
-	8 G	2 2	<i><b>ииииии</b></i>	200	<i>иииииииииииииииииииииииииииииииииииии</i>	77 77	00000 00000
S 0CT	8888 BB CC CC 9 0	BSR 2 2	AFN 22 AHL 22 AHL 22 AHL 22 AHL 22 AHL 22 AHL 24 AHL 24 AHL 25 AH	AFU 2 2 000 2 2 AHP 2 2	пипипипипипипип	000 2 2 000 2 2 0TAL	ппппп
AWARDS OCT	B BBB BBB BBB BBB BBB BBB BBB CCC 9 0	r AIB BSR 2 2	0 AIC AFN 2 2 1 AIC AFN 2 2 0 AIC AHL 2 2 0 AIA AHL 2 2 1 A7 000 2 2 1 A7 000 2 2	F AIA AFU 2 2 0 AIA 000 2 2 5 AIA AHP 2 2 TOR TOTAL	0	r 0 A3 000 2 2 0 C9E 000 2 2 TOR TOTAL	CSE 000 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ACT AWARDS OCT	BBBB BBB BBB B B B B B B B B B B B B B	ndsor 2840 AIB BSR 2 2	ndsor 1880 AIC AFN 2 2 1881 AIC AFN 2 2 1570 AIC AHL 2 2 1560 AIA AHL 2 2 1560 AIA AFF 2 2 1841 A7 000 2 2 TRACTOR TOTAL	ndsor 1560 AIA AFU 2 2 5841 A7 000 2 2 1615 AIA AHP 2 2 TRACTOR TOTAL	A4507 4410 A3 000 2 2 4410 CSE 000 2 2 4510 A3 000 2 2 4510 A3 000 2 2 4510 A3 000 2 2 4510 A3 000 2 2 4510 A3 000 2 2 4510 A3 000 2 2 4510 A3 000 2 2	ndsor 8110 A3 000 2 2 8110 C9E 000 2 2 TRACTOR TOTAL	ndsor 6110 C9E 000 2 2 6210 C9E 000 2 2 6210 C9E 000 2 2 6210 C9E 000 2 2 6210 C9E 000 2 2
RACT AWARDS OCT	BB BBB BBB BBB BB 8888 888 888 1 33 AAAA BBB CCC 9 0	Windsor 29 2840 AIB BSR 2 2	Windsor 22 16841 AIC AFN 2 2 10 15841 AIC AFN 2 2 22 1560 AIA AHL 2 2 31 1560 AIA AFF 2 2 16 5841 A7 000 2 2 0NTRACTOR TOTAL	Windsor 06 1560 AIA AFU 2 2 04 5841 A7 000 2 2 04 1615 AIA AHP 2 2 ONTRACTOR TOTAL	Mindsor 19 44507 10 44507 10 4410 A3 0000 2 2 10 4410 A3 0000 2 2	Windsor 26 8110 A3 000 2 2 19 8110 C9E 000 2 2 ONTRACTOR TOTAL	Windsor 18 6110 C9E 000 2 2 20 6210 C9E 000 2 2 15 6210 C9E 000 2 2 15 6210 C9E 000 2 2 21 6210 C9E 000 2 2
RACT AWARDS OCT	BBBB BBB BBB BB BB BB BB BB BB BB BB BB	Windsor 529 2840 AIB BSR 2 2	Windsor 0822 16841 AIC AFN 2 2 0710 15841 AIC AFN 2 2 0909 1570 AIC AHL 2 2 0522 1560 AIA AHL 2 2 0531 1560 AIA AFF 2 2 0516 5841 A7 000 2 2	Windsor 0406 1560 AIA AFU 2 2 1204 5841 A7 000 2 2 0904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	Windsor 0219 4410 A3 000 2 2 0452 4410 A3 000 2 2 0452 4410 A3 000 2 2 0452 4410 A3 000 2 2 0452 4410 A3 000 2 2 0514 4410 A3 000 2 2 052 4410 A3 000 2 2 052 4410 A3 000 2 2 052 4410 A3 000 2 2 053 4410 A3 000 2 2 061 4410 C9E 000 2 2 061 4410 C9E 000 2 2 061 4410 A3 000 2 2 061 4410 A3 000 2 2 061 4410 A3 000 2 2 061 4410 A3 000 2 2 061 4410 A3 000 2 2	indsor 6 8110 A3 000 2 2 9 8110 C9E 000 2 2 NTRACTOR TOTAL	Windsor 0918 6110 C9E 000 2 2 0118 6110 C9E 000 2 2 0220 6210 C9E 000 2 2 0315 6210 C9E 000 2 2 0221 6210 C9E 000 2 2
CONTRACT AWARDS OCT	88888888888888888 1 3333333 AAAA 888 CCC 9 0	Windsor 850529 2840 AIB BSR 2 2	Windsor 822 1680 AIC AFN 2 2 710 841 AIC AFN 2 2 909 1670 AIC AHL 2 2 522 1560 AIA AHL 2 2 531 1560 AIA AFF 2 2 516 5841 A7 000 2 2 CONTRACTOR TOTAL	Windsor 406 1560 AIA AFU 2 2 204 5841 A7 000 2 2 904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	Windsor 219 4410 A3 000 2 2 4410 A3 000 2 2 325 4410 A3 000 2 2 325 4410 A3 000 2 2 327 4410 A3 000 2 2 614 4410 A3 000 2 2 620 4410 A3 000 2 2 601 4410 A3 000 2 2 603 4530 C9E 000 2 2 603 4530 C9E 000 2 2 716 4410 A3 000 2 2 603 4530 C9E 000 2 2 716 4410 A3 000 2 2	Windsor 0326 8110 A3 000 2 2 0919 6110 C9E 000 2 2 CONTRACTOR TOTAL	Windsor 918 6110 C9E 000 2 2 220 6210 C9E 000 2 2 315 6210 C9E 000 2 2 221 6210 C9E 000 2 2
IME CONTRACT AWARDS OCT	BB BBBBB BBB BBB BB BB BB BB BB BB BB B	Windsor 850529 2840 AIB BSR 2 2	850822 1680 AIC AFN 2 2 850710 8841 AIC AFN 2 2 850909 1670 AIC AHL 2 2 850522 1560 AIA AHL 2 2 850531 1560 AIA AFF 2 2 850516 5841 A7 000 2 2 CONTRACTOR TOTAL	Windsor ALM AFU 2 2 841204 5841 A7 000 2 2 850904 1615 ALM AHP 2 2 CONTRACTOR TOTAL	Windsor 850219 4410 A3 000 2 2 850402 4710 A3 000 2 2 850325 4410 A3 000 2 2 850329 4410 A3 000 2 2 850327 4410 A3 000 2 2 850327 4410 A3 000 2 2 850520 4410 A3 000 2 2 850730 4410 A3 000 2 2 850905 R216 A3 000 2 2 850614 4410 A3 000 2 2 850603 4530 C9E 000 2 2 850603 4530 C9E 000 2 2 850603 4510 A3 000 2 2 850603 4510 A3 000 2 2	Windsor 850326 6110 A3 000 2 2 850919 6110 C9E 000 2 2 CONTRACTOR TOTAL	Mundsor 850918 6110 C9E 000 2 2 850118 6110 C9E 000 2 2 850220 6210 C9E 000 2 2 850315 6210 C9E 000 2 2 850221 6210 C9E 000 2 2
PRIME CONTRACT AWARDS OCT	BBBB BBBBB BBB BBB BB BB BB BB BB BB BB	74 850529 2840 AIB BSR 2 2	95 850822 1680 AIC AFN 2 2 18 850710 8841 AFN 2 2 97 850909 1670 AIC AFN 2 2 00 850522 1560 AIA AHL 2 2 48 850513 1560 AIA AFF 2 2 42 850516 5841 A7 000 2 2 CONTRACTOR TOTAL	Windsor Ala AFU 2 2 01 841204 5841 A7 000 2 2 62 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	Windsor 850219 4410 A3 000 2 2 850402 4710 A3 000 2 2 850325 4410 A3 000 2 2 850329 4410 A3 000 2 2 850405 4410 A3 000 2 2 850814 4410 A3 000 2 2 850814 4410 A3 000 2 2 850730 4410 A3 000 2 2 850905 R216 A3 000 2 2 850905 R216 A3 000 2 2 850603 4510 A3 000 2 2 850603 4510 A3 000 2 2 850603 4510 A3 000 2 2 850603 4510 A3 000 2 2 870614 4410 A3 000 2 2 8850603 4510 A3 000 2 2 8850603 4510 A3 000 2 2	Windsor 10 850326 6110 A3 000 2 2 97 850919 6110 C9E 000 2 2 CONTRACTOR TOTAL	10N Windsor 26 850918 6110 C9E 000 2 2 79 850118 6110 C9E 000 2 2 96 850220 6210 C9E 000 2 2 96 850215 6210 C9E 000 2 2 2 60 000 2 2 2 60 000 2 2 2 60 000 2 2 2 60 000 2 2 2 60 000 2 2 2 2
F PRIME CONTRACT AWARDS OCT	BBBBB BBBBB BBB BBB BB BB BB BB BB BB B	Windsor 374 850529 2840 AIB BSR 2 2	Windsof Win	Windsor Ala AFU 2 2 5101 841204 5841 A7 000 2 2 7762 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	Windsor 0353 850219 4410 A3 000 2 2 0353 850402 4710 A3 000 2 2 0353 850325 4410 A3 000 2 2 0353 850325 4410 A3 000 2 2 0353 850405 4410 A3 000 2 2 0353 850614 4410 A3 000 2 2 0353 850730 4410 A3 000 2 2 0359 841001 4410 C9E 000 2 2 0359 850614 4410 A3 000 2 2 0359 850603 4530 C9E 000 2 2 0353 850603 4510 A3 000 2 2 0353 850603 4510 A3 000 2 2 0353 850603 4510 A3 000 2 2 0353 850603 4510 A3 000 2 2	Windsor 0510 850326 6110 A3 000 2 2 0097 850919 6110 C9E 000 2 2 CONTRACTOR TOTAL	ATION Windsor OSE 000 2 2 0879 850918 6110 C9E 000 2 2 1096 850220 6210 C9E 000 2 2 1096 850315 6210 C9E 000 2 2 1260 850221 6210 C9E 000 2 2
OF PRIME CONTRACT AWARDS OCT	BBBBBBB BBBBB BBB BBB BB B B B B B B B	Windsor 85CC374 850529 2840 AIB BSR 2 2	SC0795 850822 1680 AIC AFN 2 2 5C0918 850710 5841 AIC AFN 2 2 5C1200 850909 1670 AIC AHL 2 2 5C1200 850522 1560 AIA AHL 2 2 5C1248 850531 1560 AIA AFF 2 2 5C3742 850516 5841 A7 000 2 2	Windsor ALA AFU 2 2 5C5101 841204 5841 A7 000 2 2 5C7762 850904 1615 ALA AHP 2 2 CONTRACTOR TOTAL	Mindsor 560353 560353 850402 4410 A3 560353 850402 4410 A3 560353 850405 4410 A3 560353 850405 4410 A3 560353 850614 4410 A3 560353 850614 4410 A3 560353 850905 841001 A1 A1 A1 A1 A1 A1 A1 A1 A1 A	5C0510 850326 8110 A3 000 2 2 5C0097 850919 6110 C9E 000 2 2 CONTRACTOR TOTAL	VIATION Windsor 550026 850918 6110 C9E 000 2 2 500879 850118 6110 C9E 000 2 2 501096 850315 6210 C9E 000 2 2 501260 850221 6210 C9E 000 2 2
ST OF PRIME CONTRACT AWARDS OCT	BBBBBBBBB BBBBB BBB BBB BB B B B B B B	Windsor 0885CC374 850529 2840 AIB BSR 2 2	Windsor C0795 850822 1680 AIC AFN 2 2 C0918 850710 5841 AIC AFN 2 2 C1097 850909 1670 AIC AHL 2 2 C1200 850522 1560 AIA AHL 2 2 C1248 850531 1560 AIA AFF 2 2 C3742 850516 5841 A7 000 2 2	Windsor C1429 850406 1560 AIA AFU 2 2 C5101 841204 5841 A7 000 2 2 C7762 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	### SEGURE ### SEGURE	G CO Windsor 3585C0510 850326 8110 A3 000 2 2 3585C0097 850919 6110 C9E 000 2 2 CONTRACTOR TOTAL	G AVIATION Windsor 0685C0026 850918 6110 C9E 000 2 2 0085C1096 850218 6110 C9E 000 2 2 0085C1096 850220 6210 C9E 000 2 2 0085C1096 850215 6210 C9E 000 2 2 2
LIST OF PRIME CONTRACT AWARDS OCT	BB6BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Mindsor 160885CC374 850529 2840 AIB BSR 2 2	Windsor 460685C0795 850822 1680 AIC AFN 2 2 460685C0918 850710 5841 AIC AFN 2 2 960385C1200 850502 1560 AIA AHL 2 2 960385C1248 850531 1560 AIA AFF 2 2 960385C3742 850516 5841 A7 000 2 2	Windsor AFU 2 2 038385C1429 850406 1560 AIA AFU 2 2 038385C5101 841204 5841 A7 000 2 2 038385C7762 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	Windsor 010485G0353 850219 4410 A3 000 2 2 010485G0353 850402 4710 A3 000 2 2 010485G0353 850402 4710 A3 000 2 2 010485G0353 850329 4410 A3 000 2 2 010485G0353 850402 4410 A3 000 2 2 010485G0353 850614 4410 A3 000 2 2 010485G0353 850614 4410 A3 000 2 2 010485G0353 850614 4410 A3 000 2 2 010485G0353 850614 4410 A3 000 2 2 012385C0259 850614 4410 A3 000 2 2 014085C3255 850614 4410 A3 000 2 2 014085C355 850614 4410 A3 000 2 2 014085C355 850614 4410 A3 000 2 2 014085C355 850614 4410 A3 000 2 2 014085C3558 850614 4410 A3 000 2 2 014085C3558 850614 4410 A3 000 2 2	ING CO Windsor 833585C0510 850326 8110 A3 000 2 2 063585C0097 850919 8110 C9E 000 2 2 CONTRACTOR TOTAL	ING AVIATION Windsor 360885C0026 850918 6110 C9E 000 2 2 A40085C0979 850118 6110 C9E 000 2 2 A40085C1096 850220 6210 C9E 000 2 2 A40085C1096 850315 6210 C9E 000 2 2 A40085C1260 850221 6210 C9E 000 2 2
IC LIST OF PRIME CONTRACT AWARDS OCT	88888888888888888888888888888888888888	Windsor F4160885CC374 850529 2840 AIB BSR 2 2	Windsor F0460685C0795 850822 1680 AIC AFN 2 2 F0460685C0918 850710 5841 AIC AFN 2 2 F0460685C1207 850909 1570 AIC AHL 2 2 F0960385C1207 850522 1560 AIA AHL 2 2 F0960385C3742 850531 1560 AIA AFF 2 2 CONTRACTOR TOTAL	NOO38385C1429 850406 1560 AIA AFU 2 2 NOO38385C5101 841204 5841 A7 000 2 2 NOO38385C7762 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	Windsor Midsor M	HTING CO Windsor N6833585C0510 850326 8110 A3 000 2 2 F3063585C0097 850919 6110 C9E 000 2 2 CONTRACTOR TOTAL	HTING AVIATION Windsor F2360685C0026 850918 6110 C9E 000 2 2 DLA40085C1096 850218 6110 C9E 000 2 2 DLA40085C1096 850220 6210 C9E 000 2 2 DLA40085C1096 850215 6210 C9E 000 2 2 DLA40085C1260 850221 6210 C9E 000 2 2
PHIC LIST OF PRIME CONTRACT AWARDS OCT	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Windsor 6 F4160885CC374 850529 2840 AIB BSR 2 2	Windsor F0460685C0795 850822 1680 AIC AFN 2 2 7 F0460685C0918 850710 5841 AIC AFN 2 2 3 F0460685C1097 850909 1670 AIC AHL 2 2 5 F0960385C1200 850522 1560 AIA AHL 2 2 8 F0960385C3742 850531 1560 AIA AFF 2 2 2 F0960385C3742 850516 5841 A7 000 2 2	KS INC 2 NOO38385C1429 850406 1560 AIA AFU 2 2 6 NOO38385C5101 841204 5841 A7 000 2 2 7 NOO38385C7762 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	NOOIO485G0353 850219 4410 A3 000 2 2 2 80000485G0353 850402 4710 A3 000 2 2 2 80000485G0353 850402 4710 A3 000 2 2 2 800010485G0353 850402 4410 A3 000 2 2 2 800010485G0353 850402 4410 A3 000 2 2 2 800010485G0353 850404 4410 A3 000 2 2 4 800010485G0353 850614 4410 A3 000 2 2 4 80010485G0353 850614 4410 A3 000 2 2 2 80014085G0353 850614 4410 A3 000 2 2 2 80014085G0353 850614 4410 A3 000 2 2 2 80014085G0353 850614 4410 A3 000 2 2 8 80014085G0353 850614 4410 A3 000 2 2 8 80014085G0353 850614 4410 A3 000 2 2 8 80014085G0353 850614 4410 A3 000 2 2 8 80014085G0353 850614 4410 A3 000 2 2 8 80014085G0353 850614 4410 A3 000 2 2 8 80014085G0353 850614 4410 A3 000 2 2 8 80014085G0353 850614 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 2 8 80016 4410 A3 000 2 8 80016 4410 A3 000 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	IGHTING CO Windsor 1 N6833585C0510 850326 8110 A3 000 2 2 1 F3063585C0097 850919 6110 C9E 000 2 2 CONTRACTOR TOTAL	1GHTING AVIATION Windsor 2 F2360685C0026 850918 6110 C9E 000 2 2 8 DLA40085C1096 850218 6110 C9E 000 2 2 8 DLA40085C1096 850220 6210 C9E 000 2 2 3 DLA40085C1260 850215 6210 C9E 000 2 2 2 DLA40085C1260 850221 6210 C9E 000 2 2
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Windsor 466 F4160885CC374 850529 2840 AIB BSR 2 2	Windsor 80 F0460685C0795 850822 1680 AIC AFN 2 2 85 F0460685C0918 850710 5841 AIC AFN 2 2 93 F0460685C1097 850909 1670 AIC AHL 2 2 05 F0960385C1200 850522 1560 AIA AHL 2 2 18 F0960385C3742 850516 5841 A7 000 2 2 42 F0960385C3742 850516 5841 A7 000 2 2	RKS INC 22 N0038385C1429 850406 1560 AIA AFU 2 2 96 N0038385C5101 841204 5841 A7 000 2 2 57 N0038385C7762 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	MGINEERING INC Windsor 1091 N0010485G0353 850219 4410 A3 000 2 2 1092 N0010485G0353 850402 4710 A3 000 2 2 1093 N0010485G0353 850402 4710 A3 000 2 2 1094 N0010485G0353 850402 4410 A3 000 2 2 1095 N0010485G0353 850402 4410 A3 000 2 2 1096 N0010485G0353 850614 4410 A3 000 2 2 1097 N0010485G0353 850614 4410 A3 000 2 2 1097 N0010485G0353 850614 4410 A3 000 2 2 1097 N0010485G0353 850614 4410 A3 000 2 2 1097 N0012385C0259 850617 4410 A3 000 2 2 1077 N0012385C3245 850617 4410 A3 000 2 2 1077 N0014085G0353 850614 4410 A3 000 2 2 1077 N0014085C3255 850617 4410 A3 000 2 2 1077 N0014085C3255 850617 A410 A3 000 2 2 1077 N0014085C355 850617 A410 A3 000 2 2	LIGHTING CO Windsor 161 N6833585CO510 850326 8110 A3 000 2 2 191 F3063585CO097 850919 6110 C9E 000 2 2 CONTRACTOR TOTAL	LIGHTING AVIATION Windsor 52 002 2 002 F2360685C0026 850918 6110 C9E 000 2 2 888 DLA40085C1096 850218 6110 C9E 000 2 2 448 DLA40085C1096 850315 6210 C9E 000 2 2 983 DLA40085C1260 850221 6210 C9E 000 2 2
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	66 F4160885CC374 850529 2840 AIB BSR 2 2	Windsor 2380 F0460685C0795 850822 1680 AIC AFN 2 2 2067 F0460685C0918 850710 AIC AFN 2 2 2493 F0460685C1097 850909 1670 AIC AHL 2 2 2105 F0960385C1200 850522 1560 AIA AHL 2 2 2118 F0960385C1248 850531 1560 AIA AFF 2 2 2042 F0960385C3742 850516 5841 A7 000 2 2	WORKS INC 0 6822 N0038385C1429 850406 1560 AIA AFU 2 2 0 1796 N0038385C5101 841204 5841 A7 000 2 2 0 D757 N0038385C7762 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	N ENGINEERING INC 1 1714 N0010485G0353 850219 4410 A3 000 2 2 1 3091 N0010485G0353 850219 4410 A3 000 2 2 1 31092 N0010485G0353 850325 4410 A3 000 2 2 1 3507 N0010485G0353 850325 4410 A3 000 2 2 1 4836 N0010485G0353 850405 4410 A3 000 2 2 1 6083 N0010485G0353 850614 4410 A3 000 2 2 1 6084 N0010485G0353 850614 4410 A3 000 2 2 1 6084 N0010485G0353 850614 4410 A3 000 2 2 2 0032 N001285C0259 841001 4410 C9E 000 2 2 1 6803 N0014085C02545 850905 R216 A3 000 2 2 1 8803 N0014085C2545 850603 4530 C9E 000 2 2 3 371 DLA70085C2558 850603 4510 A3 000 2 2 3 371 DLA70085C2558 850603 4510 A3 000 2 2 3 386 DLA70085C2558 850603 4510 A3 000 2 2	S LIGHTING CO Windsor 0161 N6833585C0510 850326 6110 A3 000 2 2 0191 F3063585C0097 850919 6110 C9E 000 2 2 CONTRACTOR TOTAL	LIGHTING AVIATION Windsor 62 F2360885C0026 850918 6110 C9E 000 2 2 29 DLA40085C0879 850118 6110 C9E 000 2 2 88 DLA40085C1096 850220 6210 C9E 000 2 2 83 DLA40085C1280 850215 6210 C9E 000 2 2 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	K INC Windsor 80 1466 F4160885CC374 850529 2840 AIB BSR 2 2	Mindsor Windsor 2 2380 F0460685C0795 850822 1680 AIC AFN 2 2 202 2067 F0460685C0918 850710 5841 AIC AFN 2 2 2 2493 F0460685C1097 850909 1670 AIC AHL 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Mindsor Mindsor 100 6822 N0038385C1429 850406 1560 AIA AFU 2 2 100 1796 N0038385C5101 841204 5841 A7 000 2 2 100 D757 N0038385C7762 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	In the control of t	HINDS LIGHTING CO Windsor 3 000 2 2 200 0161 N6833585C0510 850326 6110 A3 000 2 2 07 0191 F3063585C0097 850919 6110 C9E 000 2 2 CONTRACTOR TOTAL	HINDS LIGHTING AVIATION Windsor 5062 F2360885C0026 850918 6110 C9E 000 2 2 00 1329 DLA40085C0879 850118 6110 C9E 000 2 2 00 1888 DLA40085C1096 850220 6210 C9E 000 2 2 00 2448 DLA40085C1096 850315 6210 C9E 000 2 2 00 1983 DLA40085C1260 850221 6210 C9E 000 2 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	TEK INC Windsor FF80 1466 F4160885CC374 850529 2840 AIB BSR 2 2	ON WORKS 2 2380 F0460685C0795 850822 1680 AIC AFN 2 2 2 2493 F0460685C0918 850710 5841 AIC AFN 2 2 2 2493 F0460685C1097 850909 1670 AIC AHL 2 2 4 2105 F0960385C1200 850522 1560 AIA AHL 2 2 4 2118 F0960385C1248 850531 1560 AIA AFF 2 2 4 2042 F0960385C3742 850516 5841 A7 000 2 2	ON WORKS INC 00 6822 N0038385C1429 850406 1560 AIA AFU 2 2 00 1796 N0038385C5101 841204 5841 A7 000 2 2 00 D757 N0038385C7762 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	UNIDER ERING INC Windsor Windson Winds	######################################	E-HINDS LIGHTING AVIATION Windsor SB05 0062 F236085C0026 850918 6110 C9E 000 2 2 0400 1329 DLA40085C0879 850118 6110 C9E 000 2 2 0400 1888 DLA40085C1096 850220 6210 C9E 000 2 2 0400 2448 DLA40085C1096 850315 6210 C9E 000 2 2 0400 1983 DLA40085C1280 850221 6210 C9E 000 2 2
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	M AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	OYTEK INC 8 FF80 1466 F4160885CC374 850529 2840 AIB BSR 2 2	ON IRON WORKS  1 FH02 2380 F0460685C0795 850822 1680 AIC AFN 2 2 0 FH02 2067 F0460685C0918 850710 5841 AIC AFN 2 2 2 FH02 2493 F0460685C1097 850909 1670 AIC AHL 2 2 8 FJ04 2118 F0960385C1200 850521 1560 AIA AHL 2 2 8 FJ04 2118 F0960385C1248 850531 1560 AIA AFF 2 2 8 FJ04 2042 F0960385C3742 850516 5841 A7 000 2 2 CONTRACTOR TOTAL	ON IRON WORKS INC 7 JAIOO 6822 NOO38385C1429 850406 1560 AIA AFU 2 2 3 JAIOO 1796 NOO38385C5101 841204 5841 A7 000 2 2 2 JAIOO D757 NOO38385C7762 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	BUSTION ENGINEERING INC 5 JAILL 1714 MODIO485G0353 7 JAILL 3091 MODIO485G0353 850219 4410 A3 0000 2 2 7 JAILL 3092 MODIO485G0353 850325 4410 A3 0000 2 2 7 JAILL 3198 MODIO485G0353 850325 4410 A3 0000 2 2 8 JAILL 4836 MODIO485G0353 8 JAILL 6083 MODIO485G0353 8 JAILL 6084 MODIO485G0353 9 JAILL 6084 MODIO485G0353 8 JAILL 6084 MODIO485G0353 8 JAILL 6084 MODIO485G0353 8 JAILL 6084 MODIO485G0353 8 JAILL 6084 MODIO485G0353 8 JAILL 6084 MODIO485G0353 8 JAILL 6084 MODIO485G0353 8 JAILL 6084 MODIO485G0353 8 JAILL 6084 MODIO485G0353 8 JAILL 6085 MODIA685C0259 8 JAILL 6803 MODIA685C0254 8 JAILL 6803 MODIA685C0254 8 JAILL 6803 MODIA685C0354 8 JAILL 6803 MODIA685G0353 8 JAILL 6803 MODIA685G0353 8 JAILL 6803 MODIA685G0353 8 JAILL 6803 MODIA685G0353 8 JAILL 6803 MODIA685C0354 8 JAILL 6803 MODIA685C0354 8 JAILL 6803 MODIA685C0354 8 JAILL 6803 MODIA685G0354 8 JAILL 6804 MODIA685G0354 8 JAIL	USE HINDS LIGHTING CO Windsor 850326 BILO A3 000 2 2 2 SB07 0191 F3083585C0510 850919 BILO C9E 000 2 2 CONTRACTOR TOTAL	SE-HINDS LIGHTING AVIATION Windsor SG002 2 0400 1329 DLA40085C0026 850918 6110 C9E 000 2 2 0400 1329 DLA40085C1096 850218 6110 C9E 000 2 2 0400 1888 DLA40085C1096 850220 6210 C9E 000 2 2 0400 2448 DLA40085C1096 850315 6210 C9E 000 2 2 0400 1983 DLA40085C1260 850221 6210 C9E 000 2 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	LLOYTEK INC Windsor 08 FF80 1466 F4160885CC374 850529 2840 AIB BSR 2 2	MIRON WORKS FO460685C0795 850822 1680 AIC AFN 2 2 FH02 2493 F0460685C0918 850710 5841 AIC AFN 2 2 FH02 2493 F0460685C1097 850909 1670 AIC AHL 2 2 FJ04 2105 F0960385C1200 850522 1560 AIA AHL 2 2 FJ04 2118 F0960385C1248 850531 1560 AIA AFF 2 2 FJ04 2042 F0960385C3742 850516 5841 A7 000 2 2	Windsor Windsor JA100 6822 N0038385C1429 850406 1560 AIA AFU 2 2 JA100 6822 N0038385C5101 841204 5841 A7 000 2 2 JA100 D757 N0038385C7762 850904 1615 AIA AHP 2 2 CONTRACTOR TOTAL	USTION ENGINEERING INC JAIII 1714 NO010485G0353 850219 4410 A3 000 2 2 JAIII 3091 N0010485G0353 850402 4710 A3 000 2 2 JAIII 3198 N0010485G0353 850325 4410 A3 000 2 2 JAIII 3198 N0010485G0353 850325 4410 A3 000 2 2 JAIII 4836 N0010485G0353 850405 4410 A3 000 2 2 JAIII 6084 N0010485G0353 850614 4410 A3 000 2 2 JAIII 6084 N0010485G0353 850614 4410 A3 000 2 2 JAIII 6084 N0010485G0353 850616 4410 A3 000 2 2 JAIII 6084 N0010485G0353 850616 4410 A3 000 2 2 JAIII 6084 N0010485G0353 850616 4410 A3 000 2 2 JAIII 8083 N0014085G0353 850614 4410 A3 000 2 2 JAIII 8083 N0014085G0353 850614 4410 A3 000 2 2 JAIII 8083 N0014085G0353 850614 4410 A3 000 2 2 JAIII 8083 N0014085G0353 850614 4410 A3 000 2 2 JAIII 8083 N0014085G0353 850614 4410 A3 000 2 2 JAIII 8083 N0014085G0353 850614 4410 A3 000 2 2 JAIII 8083 N0014085G0353 850614 4410 A3 000 2 2 CONTRACTOR TOTAL	SE HINDS LIGHTING CO Windsor PB200 0161 N6833585C0510 850326 8110 A3 000 2 2 SB07 0191 F3063585C0097 850919 6110 C9E 000 2 2	E-HINDS LIGHTING AVIATION Windsor SB05 0062 F236085C0026 850918 6110 C9E 000 2 2 0400 1329 DLA40085C0879 850118 6110 C9E 000 2 2 0400 1888 DLA40085C1096 850220 6210 C9E 000 2 2 0400 2448 DLA40085C1096 850315 6210 C9E 000 2 2 0400 1983 DLA40085C1280 850221 6210 C9E 000 2 2

-	EOGRA	LIST OF PRI	CONTRA	T AWA	S	2	84	S	•	>													PAGE	2.0	14
NON 33	A AAA 3 222	A BBBBBBBBBBBBBBBB	333333	AAA 888	888 888 CCC 888	<u> </u>	0 - B	m m	1	4444	5 6 6	0 %	0 m	0-0		0 4	5 6	2 2	[O 8	0-0	10,~100	2 1 2 1 3 2 3 1	AMOUNT (\$000)		1
00 00000000000000000000000000000000000	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	## CONTING A CON	า พพพพพพพพพพ เ	12210 C98	A	ดดดดดดดดด	, ииииииии , ииииииии		EUUHUUHUU   0   0	1013 1026 1015 1015 1001 1013		243221	1 (5) 1 (5) 1 (5)	 	60   60   80   10   10   10   10   10   10   10	; ! 0नननननननन ! 8	i madaadada I I madaadada	00000000	i HAHAMAAHA ! !SHAHAMAAHAA	! !	000000000000000000000000000000000000000	! !		40000000	. <i>4</i> 202704422
DYNAMIC C 2 09 JA10	CONTROL	LS CORPORATION 1 N0038385C7546	Wind 850607 2	sor  925 A1	IB AHV	8	2	m	Conn 1	1015	o,	0114	3890	2	869	30	1 1	200	+ 6 +	-	2 000	-		42	4
ELECTRO N	METHODS 100 E192	S 2 N0038385C7836	Wind 850912 2	150r 1840 A1	000 81	8	2 2	m	Conn 1	.,	9,	8129 2 2	919 B	° 0	869	30	1	200	6 -	-	2 000	-		Ø	•
ELECTRO N 2 09 JA10 2 11 JA10 4 11 0500	METHODS 00 A404 00 B68	S INC 4 NOO38385C7564 3 NOO38385C7681 0 DLA50085C3079	Wind 850614 2 850806 2 850822 2 CONTR	840 A1 840 A1 840 A1 840 A1	18 878 18 000 18 000 TOTAL	000	000 000	ოოო	Co 1 1 2 2 1	0102 0102 0102	2,5,5 <del>4</del>	014477	₩	000 0	698 8	00	777	0000	 		000 000 7	to		15	0 / 9
GERBER SC. 2 12 LA10	CIENTIF1 01 2020	FIC INC 0 N0012385C0681	Wind 850912 7	180 r 7035 C9	JE 000	7	2	m	Conn 1		9,	0115	818 B	5 1	869	30	1	200	1 1 1	-	2 000	ĸ		43	မွ
KENNAMETA 2 09 PC14 2 11 PC14	AL INC 44 5213 44 527	3 NO060082D1921 5 NO060082D1921	Wind 850619 A 850805 A CONTR	dsor 4940 B9 4940 B9 RACTOR	9 000 9 000 TOTAL	88	22	เกเก	Conn 2 F 2	1015	0 P P	004397 2 2 B 79	\$ <b>*</b>	 6	8699 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	90		120	 6-1-		2 000 1	ហហ		∢~	45
PRECISION 3 06 FD05 4 08 0700	SPEE 055 298	D MFG CO 0 F3460185C1549 6 DLA70085C2141	Wind 850328 4 850513 3 CONTR	820 A 010 A ACTOR	18 BSG 1C 000 TOTAL	77	77 77	mm	Con 1 2 4 2	0200 0102	4++ 0	6923; 84	218	00 00	80 80 94 -1	30	77	000	 		2 500	សស		<b>⊬4</b>	முற
QUALIMETR	ICS 1	NC 9 DLA50085C2227	W1nd 850305 2	150r 1840 A1	000 81	8	2	m	Conn 1	0102	Ö,	8280	082802802	8	869	30	1 2	200	1 6	-	2 000	ស		က	-
ROYAL BUS 2 07 PC14	SINESS	MACHINES INC 9 GSOOF69816	Wind 850419 W	ndsor W074 S1	000	8	2 2	•	Con		õ	8334	969	S	8	30	0	ö	0					O	9
STANADYNE 4 11 0700	E INC 0 4215	DLA70085C2892	Wind 850809	4830 A41	000 81	8	2	က	Conn 1		10°	00114	44237 B	7 1	869	30	-	20	 	-	2 000	ĸ		ហ៊	ဖ

2,015	!	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2,500 2,500 1,500 1,006 1,115 31	126 27 84 26	232 273 273 202 203 46	104	289
PAGE	- 50						
	00 D CC 3		เกเกเกเก⊶⊣เกเก	ഗഗഗഗ	ท๚๚ทพ๚ทพ	ıΩ	ស
		0004000	400000000 0000000000	0000	00000000	200	000
	0	0000000	0000000	2777	ининини	က	7
	0-40	l deddddd		нинн	нанынан	-	-
	- "	!				~ <del>~</del>	
	i 💆 🗀	. 0000000	0000000000	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000	09 2 1	2 1
	9	000000			-00000-0-	7	· ·
	2 0	0				-	-
	0 4		<u></u>	<u>_</u>	Q	2-1	0-1
	<b>ص</b> ه	! 6 ! 6 ! 6	E 5	88	0	700	201
	0 8		<b>∞</b>	∞4⊣n4	<b>60</b>	80	∞
!		0000000			nnnnnnn	8	~
	818	210	16	303	\$ 505	871	863
	ပြော	. 6	4 ×	80	4 XX 4 .	909	208
		i	1 13	111	2 1 2 6	15	43
	i	, DDDDDDD , O	8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	00 L 25.	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ဓိ	02
	S C	r nonnnnn I I deddedd	გიიიიია	4444 8 2255 ,		. H	
•	0 4	1 0000000	000000 mm	ರಾಗಾ	Ø 010	7	_
<b>3</b> .	0 4	6000000	101111011011011011011011	020 100 101 100	010 010 101	010	100
85	; • ••	04   E   EUUUUUUU	E000000000	64 E4444	E-10000011	E ~	E 2
4		0	ŏ aaaaaaaa	22	Š addadada	ပို	ರಿ
S	<b>6</b> 0 → €		00000444W	വസവസ	ოლოოოოოო	m	m
-	82	4444444	пппппппппп	0000	ппппппппп	8	8
<b>20</b>	<b>∞</b> ⊣0	0000000	$\alpha$	0000	00000000	8	8
75	മെ	0000000	000000000	0000	00000000	8	8
S	ပ်ဆို့စာ		0000 0000 0000 0000 014LC	BJB BSG BSG OTAL	000 0000 0000 0000 000 000 000 000	AAK	000
	. 00 00 00 . 00 00 00	. AAAAAA ! uuuuuu	OCAPADAS OCITIOS OCITIOS OCITIOS	A PAIS A PAIS T A PAIS T A PAIS	ATO COLOR TO	A1C	<b>A</b>
ACT A	888 888 888	T 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	AACSSSSST	10860 1016 1016 1028 1028 CT	1650 15340 1650 11650 11560 1560 17865 17865	ndsor 1560	ndsor 5950
7	33		300000000 1487704080N	340400 44084N	200011000 0000110000	W11	Wil
õ	വയ് ന	0500000	400000000	22822	0000000 807048720	80	70
	33		<b>ೲೲೲೲೲೲೲೲ</b> ೣೢೲೲೲೲೲೲೲೲ		$\cdots \\$	<b>60</b>	<b>60</b>
Σ							z
8		4400400	000000000000000000000000000000000000000	68.28 0481	0813860	79	TION
14.	888 111	700007	00000000 44440000 111111111	A2590	11100003	800	A S
	.go	เ พ.พ.ส.พ.พ.พ.พ	8888776000 88550000000000000000000000000000000	0 8 8 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\mathbf{z}$ $\mathbf{z}$	850	\$5V
IS	98 11	001110	0444446660	8 0 0 0 0 0 0 0	H / 00 / 40 00 00 00 00 00 00 00 00 00 00 00 00	90	00
	186 ⊶	X0044444   0000000	00000000 <del>4</del>	18441 2866	X44004004 XMJ-1-10000	84	H4
€	i 200i	I NSTITED	DESERVE DE LE LE LE LE LE LE LE LE LE LE LE LE LE	20 88 88 88 88 88 88 88 88 88 88 88 88 88	3 000 84 6000000	S F0	GHTING AVIA DLA90085C0
9	AA 22	. 48824000: 48824000:	0040817108	8474 890 100 100 100 100 100 100 100 100 100 1	500000000 700000000	X / 6	H (0)
OGR/	AA 22	. MO CO CO CO CO CO CO CO CO CO CO CO CO CO		N 00000 00000	7000104 00000000000000000000000000000000	23. 23. 23.	S L 075
w	i≪ m		D4444400 L	<b>∢</b> ○	H	NO.	₽
Ø	333	X4400000	HHHHH404 -0000001-00 -000000000000000000000000		MAC2004 MAC2004 MAC2004 MAC2004 MAC2004 05004	180 H02	HO
	! <b>₹</b> ₩	M   DDFFFFG	$\Box$	SOF TO THE	•	z u	SE-1
I		90000000 818180000	<u> </u>	82228	311110000 1111100000	120	92
S	N>0	เดษพพพพพ <del>ส</del>	รักนกนกนกต <b>∢</b>	<b>3</b> 0000	<b>4</b> 4400000€	₹́ю	24

2,016		122	96	346	247	131-	3,519 7,470 8899 7,470 227- 273- 273- 315 315 315 315 315 315 315 315 315 315
PAGE	B7 AMOUNT (\$000)						
1	00 D CC 3	ស	w	7		-	เกลเกลเกลเกลเกลเกลเกลเลย
1	ည္ကလုပ္သ	000	000	000	000	000	
į	٥٩٩	7	7	2	7	7	
	0 0		-	-	-	-	
	ω &	g	<u></u>	<b>⊙</b> ⊶		<b>5</b> →	<u> </u>
j	0	20%	0 %	0%	٥,	0%	
,	0 0			8		<b>→</b>	
i	2 2	07	0-1	0-1	- - -	1 1	
	· T	84	00 -	8-	9-1	101	Онинания
i	2	<b>6</b>	8.7	87	- A	2 83	©©====================================
	0 7 0	. 6	~ ~	7	-		
į	0-0	ı <b>∞</b>	294	216	303	075	142 1A
		232 2 K	147	146	84	337	2 2 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
į		2 9 1	011	011	0011	020	1 1
	ပဖ	; ° >	or	۵,	o P 0,	or	מהרורורורורורורורורורורורורורורורור
	O In	-	N.	-		20	いいいいいということのことできることのことできていることできていると
FY8			1001	0102		1009	12000222222222222222222222222222222222
85		2	0.0	011	0 n n 1	0 n n	0 <b>4 4</b> 44
E P	O -	ٽ ہ	ت	ٽ	$\ddot{\sigma}_{+}$	ٽٽ	о — — — — — — — — — — — — — — — — — — —
S	20 ~ €	m	ო	ო	ო	ပ	<b>ᲡᲡᲡᲥᲚᲚᲡᲡᲡᲚᲡᲔᲡᲔᲡᲡ</b> Ქ <b>ᲥᲥᲥᲥᲥᲥᲥᲥ</b> ᲥᲥ
4		8	8	7	8	8	
₩ .		2 2	2	2	2	2	
8	<b>6</b> 0 ∞ €	SG	8	00	JE AL	8	975766666666666666666666666666666666666
S	ထက	; 😄	8	0	<u>م</u> ۲	* O	*OBBBOOOOOOA444O44B44B4444444
	00∞00	A	• <b>A</b> 3	r 0 A18	r A4A ITY T	r Loc 6 A1C	A STANDARD OF THE PROPERTY OF
ACT	888 888 888 888	285 285	ndso 414	10 s o 2 8 4	2990 2900	JOI	######################################
- F		W1	Wi 304	₩. 408	₩i 605	¥1	00000000000000000000000000000000000000
E CO	333	850	850;	850	8500	841	**************************************
N I	11	5	0	on.	က	7	01rr900000000000rrrrrrrrrr
Φ.	11	57	₩ 0	23	72	_	000188444444444444444444444444444444444
9	- 69 -		TH SCE	502	0 5C1	60377D09	<b>₹₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩₩</b>
ST	11	087	<b>≥</b> ∞	00850	0%	37	$\bigcirc \lor \lor \lor \lor \lor \lor \lor \lor \lor \lor \lor \lor \lor \lor \lor \lor \lor \lor \lor$
רו	∞		MPA 014	ပဟ	AEO	960	N4440000000000000000000000000000000000
21	11		ON ON	DLA	₽.Q A	F09	
•	A A 22	EED 017	INE 805	E CO	FACT 764	196	0.000
FOG	<b>4</b> 0	<b>3</b>	URB1 0 08	CHINE 0 15	2∾	6	NOUNDER 00000
9	33	200	101	MAC	R MAN EO7	10C	10000000000000000000000000000000000000
	<b>₹</b> 69	ISI	CER	ш°	ÖΨ	E I	
T11	@ Q.	12 12	Ž 9	26	28	_90	IN 1122111221112211122111221112211122111
S		i E m	2 %	Ω. <del>4</del>	3-1	ΦW	5

:		7	413 259 259	4407		189 180 180				29 66 62	93 125 383	749 286 173	നഗ	212 109	40	166 445	∞ ∞ 1	128	ე <b>ძ</b> თ	80
i		į	4 8	• • • •	••	- • • •	•		•								•	,	•	
į	¥0	1	• • • • •								•					•		•	•	
10	NOON O																			
;	¥ S																			
:	_	1																		
;		;																		
;		1																		
: 4	<b>⊃</b> ⊣ ω	4	, ru r		12-1-		·		L	s	-uvv	លលល	S	បសល	សល	សស	•			-
18	3 2																			
18	ひろり	1 6	0000	000	000	0000	000	000	000	000	000	000	000	000	00	00		000	000	0 0
18	<b>2</b> 20	6		8888	888	3888	8888	888	388	888	888	889	200		88	80		200	888	0 0
1	2-1-1	, ,				1000						-							-0-	
10	- -	-		) <del></del>									MW.	ດເດເດ						
10	ם ס	: -	1 - 1 - 1 - 1 - 1 - 1														٥٥.		-	-0-
12	⊃ ∞	၂ ၂၈~																		
: 6	2 r	10,	1-0-0	1000	1000	1000	100	100	นดด	000	ผผต	ოოო	ოო	200	~~	<b>α</b> 4		200	าผต	ო -
16		! -																		
1 6	່			·													00.			-0-
10		10-													ကက	es	,			
•	_ ო	14-																		
1	2 0	1					4-4-4-				-m-				4	4 W				
10		¦ -																		
	- J⊣0	10	ď	,																
	ŏ⊶ō		-																	
į	၁ က	4	2	2																
į	<b>)∞</b>		-	4																
į	<i>&gt;</i> <		-	4																
į	ص د		בת חנו	יי ני ני ני	. T T T	J +J +J +	, נה נה נ	יחטי	ם מ	טטט	ככת	コココ	->>:	222	22	⊃'n	٠	. د د	ט, נו, נ	<u>.</u>
į	ט כ	ى ن	រសសសស	រហហរ	ហេស	ոտոտ	, ww	រសស	ហហរា	សសស	សសល	សសល	លល	មកម	20	~-		വസ	លល	S N
į	2 4		1222	252	222	1225	122	122	123	523	200	888	222	355	28	280		222	122	5 5
	∑ <del>4</del>	· •	000	000	000	2000	0000	000	200	$\circ \circ \circ$	0		==:	300	==	=::		200	000	0 0
			1				4 <del></del>	4 <del></del> 11 -				~~~								-
15	) 4	i i										~~~					•			
15	ე	= 6	1444		100		1000						777	700			•		700	
15	ο α ο α ο 4	Conn		1000	100		,,,,,,	1000	100		000	000	1000 1000 1000	, , , ,	77	~~ ~~	•			
	ο α ο α ο 4	Conn			1000		,,,,,,	00	100		12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	777	1200 1200 1200 1200 1200 1200 1200 1200	0 0 0 0 0	77	77	•	 		
	1 2 3 4	Conn	10000	244 244 2000 2000	444	1444 144-	1444 1444 1444	124.	144	444 111 200	8 1 2 2 8 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	777 777 777	22 22 22 22 22 23 24 25 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 2 1 2 1 2 1 2 1 2 1	3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44.		144 144	444
	1 C C C C C C C C C C C C C C C C C C C	Conn	1444	2221 244 2411 2221	1000 1111-	7000 4444 144-	1000 1441 1000	1000 1444 1011 1000	777 7 <b>77</b>	000 444 111	2 4 1 2 3 2 7 2 8 1 2	222 CCB 111 202	2 C C C C C C C C C C C C C C C C C C C	23122	2 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2012	4 <b>4 •</b>	7 T T T T T T T T T T T T T T T T T T T	144 144 111	2 2 2
	1 1 1 1 2 3 4 0 2 3 4 3 4 4 3 4 4 3 4 4 3 4 4 4 4 4 4 4	Conn	1000c	2001 244 244 241 2001	44.	7000 7000 4444 141-	2222	1000 144 1000 1011	224 224 244 111	222 222 441 1112	2 2 4 1 2 2 3 2 7 2 2 2 8 1 2	222 220 220 20 11 20 20 20 20 20 20 20 20 20 20 20 20 20	2 2 C 1 C 2 C 1 C 2 C 1 C 2 C 2 C 2 C 2	2 2 3 1 2 2 1 2 2 1 2 2 1 2 1 2 1 2 1 2	2 2 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	22 C 1 2 1 2 2 2 2 3 1 2 2 3 1 2 3 3 1 2 3 3 3 3	44.	222	224 224 444 111	222412
		Conn Conn	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2221 2221 2221 244 241 2221	2000 2000 2000 2000 2000 2000 2000 200	2000 2000 2000 2444 2000	2000 2000 2000 2000 2000 2000 2000 200	1000 1000 1000 1000 1000	200 200 200 200 200 200 200 200 200 200	2222 2222 444 1112	2 2 2 4 1 2 2 2 3 2 7 2 2 2 2 8 1 2	2228 2226 2226 2226 2226 2226 2226 2226	111 122 122 122 123 123 123 123 123 123	2222 2222 2222 2222 2222 2222	2 2 2 5 1 2 1 2 1 2 1	2 2 2 C 1 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2 L 2	000 000 444	22241	200 200 200 244 144	222 222 441 1441
	9 0 2 3 1 2 3 4	Conn	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	VA 2 2 2 2 2 4 1 2 2 4 4 2 2 2 4 4 4 4 4 4	VA 22224 1 2	MA 2 2 2 4 1 1 2 2 4 1 1 2 2 4 1 1 2 2 2 4 1 1 2 2 2 4 1 1 2 2 2 2	VA 2 2 2 4 1 1 2 2 2 2 2 4 4 1 1 2 2 2 2 2	HA 22 22 4 1 2 2 2 4 1 2 2 2 2 4 1 2 2 2 2	VA 2 2 2 4 1 2 2 1 2 2 2 4 1 1 2 2 2 4 1 1 2 2 2 3 4 1 1 2 2 3 4 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	TC 2 2 2 4 1 2 VA 2 2 2 2 4 1 2 V	EB 2 2 2 4 1 2 00 2 2 2 3 2 7 2 CB 2 2 2 B 1 2	CB 2 2 2 B 1 2 CB 2 2 2 C 1 2 2 CD 2 2 2 C 1 2 2	00 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	00 2 2 2 3 1 2 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 2 2 2 5 1 2 1 00 00 2 2 2 C 1 2 1	00 2 2 2 C 1 2 1 00 2 2 2 3 1 2 1	CB 2 2 1 4 CB 2 2 1 4	HP 2 2 2 4 1 2 1 1 1 2 1 1 2 1 2 1 2 1 2 1	18 2 2 2 4 1 2 1 1 2 1 2 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 3 4 1 2 2 3 4 1 2 2 3 4 1 2 2 3 4 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	CB 2 2 2 4 1 2 CB 2 2 1 4 1 2
	8 888 1 1 1 6 C C C C C C C C C C C C C C C C	CKS Conn	E DGG 22 22 3 1 1 2 2 2 2 2 2 2 3 3 1 1 2 2 2 2	B AVA 22 2 2 4 1 2 1 4 4 4 4 4 4 4 4 4 4 4 4	B BTC 2 2 2 4 1 2	B AVA 2 2 2 4 1 2 8 AVA 2 2 2 4 1 2 8 AVA 2 2 2 4 1 2 8 AVA 2 2 2 4 1 2	B AVA 2 2 2 4 1 2 2 4 1 2 2 4 1 2 2 2 4 1 2 2 2 2	C AHQ 2 2 2 4 1 0 2 2 4 1 0 2 2 4 1 0 2 2 2 4 1 0 2 2 2 4 1 0 2 2 2 2 4 1 1 0 2 2 2 2 2 4 1 1 0 2 2 2 2 2 2 2 3 2 3 2 3 2 3 2 2 2 2 2	B AVA 2 2 2 4 1 2 8 BTC 2 2 2 4 1 2	B BTC 2 2 2 4 1 2 B AVA 2 2 2 4 1 2 B AVA 2 2 2 4 1 2	C AEB 2 2 2 4 1 2 2 000 2 2 2 3 2 7 2 C ACB 2 2 2 8 1 2	C ACB 2 2 2 B 1 2 C ACB 2 2 2 C 1 2 000 2 2 2 C 1 2	000 2 2 2 C 1 2 2 1 000 2 2 2 2 D 2 5 2 2 1	000 2 2 2 3 1 2 1 000 000 2 2 2 0 1 2 1 2 1 2 1 2 1	000 2 2 2 5 1 2 1 000 000 2 2 2 C 1 2 1	E 000 2 2 2 C 1 2 1 C 1 C 1 C 1 C 1 C 1 C 1 C	C ACB 2 2 1 4	C ANP 2 2 2 4 1 2 1 4 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	B B J B 2 2 2 4 1 2 B B J K 2 2 2 4 1 2	C ACD 2 2 2 4 1 2 C ACB 2 2 1 4 1 2
	888 1 1 1 C C C C C C C C C C C C C C C	CKS Conn	DGG 2 2 2 3 1 1 2 2 2 2 2 2 3 1 1 2 3 1 1 2	B AVA 22 2 2 4 1 2 1 4 4 4 4 4 4 4 4 4 4 4 4	B BTC 2 2 2 4 1 2	B AVA 2 2 2 4 1 2 8 AVA 2 2 2 4 1 2 8 AVA 2 2 2 4 1 2 8 AVA 2 2 2 4 1 2	B AVA 2 2 2 4 1 2 2 4 1 2 2 4 1 2 2 2 4 1 2 2 2 2	C AHQ 2 2 2 4 1 0 2 2 4 1 0 2 2 2 4 1 0 2 2 2 4 1 0 2 2 2 4 1 0 2 2 2 2 4 1 1 0 2 2 2 2 2 4 1 1 0 2 2 2 2 2 2 4 1 1 0 2 2 2 2 2 2 4 1 1 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	B AVA 2 2 2 4 1 2 8 BTC 2 2 2 4 1 2	B BTC 2 2 2 4 1 2 B AVA 2 2 2 4 1 2 B AVA 2 2 2 4 1 2	C AEB 2 2 2 4 1 2 2 000 2 2 2 3 2 7 2 C ACB 2 2 2 8 1 2	C ACB 2 2 2 B 1 2 C ACB 2 2 2 C 1 2 000 2 2 2 C 1 2	000 2 2 2 C 1 2 2 1 000 2 2 2 2 D 2 5 2 2 1	000 2 2 2 3 1 2 1 000 000 2 2 2 0 1 2 1 2 1 2 1 2 1	000 2 2 2 5 1 2 1 000 000 2 2 2 C 1 2 1	E 000 2 2 2 C 1 2 1 C 1 C 1 C 1 C 1 C 1 C 1 C	C ACB 2 2 1 4	C ANP 2 2 2 4 1 2 1 4 4 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	B B J B 2 2 2 4 1 2 B B J K 2 2 2 4 1 2	C ACD 2 2 2 4 1 2 C ACB 2 2 1 4 1 2
	8 888 888 1 1 1 1 6 C C C C C C C C C C C C C C C	r Locks Conn	COSE DGG 2 2 2 3 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	MAIN AVA 2 2 2 4 1 2 1 0 1 1 0	5 AIB BTC 2 2 2 4 1 2 2 A 1 2 A 1 2 A 1 A 1 A 1 A 1 A 1 A	5 A1B AVA 2 2 2 4 1 2 6 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 2 2	O AIB AVA 2 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 2	5 AIC AHQ 2 2 2 4 2 0 2 4 2 0 2 4 2 0 2 4 2 0 2 4 2 0 2 4 2 0 2 4 2 0 2 4 2 0 2 4 2 0 2 4 2 0 2 4 2 0 2 4 2 0 2 4 2 0 2 2 4 2 0 2 2 4 2 0 2 2 4 2 0 2 2 4 2 0 2 2 4 2 0 2 2 4 2 0 2 2 4 2 0 2 2 4 2 0 2 2 4 2 0 2 2 2 4 2 0 2 2 2 4 2 0 2 2 2 4 2 0 2 2 2 4 2 0 2 2 2 2	5 AIB AVA 2 2 2 4 1 2 5 AIB AVA 2 2 2 4 1 2	5 AIB BTC 2 2 2 4 1 2 5 AIB AVA 2 2 2 4 1 2 0 AIB AVA 2 2 2 4 1 2	0 AIC AEB 2 2 2 4 1 2 3 SI 000 2 2 2 3 2 7 2 3 AIC ACB 2 2 2 B 1 2	3 AIC ACB 2 2 2 B I 2 3 AIC ACB 2 2 2 C I 2 3 A3 000 2 2 2 C I 2	A A 3 000 2 2 2 C 1 2 1 2 1 2 1 2 1 2 2 2 2 2 2 2	3 A3 000 2 2 2 3 1 2 1 0 1 A3 000 2 2 2 0 1 2 1 2 1	2 SI 000 2 2 2 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2 S1 000 2 2 2 C 1 2 1 0 C C C C C C C C C C C C C C C C C C	0 AIC ACB 2 2 1 4	5 AIC AHP 2 2 2 4 1 2 1	5 A18 BJB 2 2 2 4 1 2 5 A18 BJK 2 2 2 4 1 2	D AIC ACD 2 2 2 4 1 2 0 AIC ACB 2 2 1 4 1 2
	18 888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1	r Locks Conn	10 C9E 0GG 2 2 2 3 1 2 2 10 C9E 0GG 2 2 2 2 3 1 2 2 1 0 C9E 0GG 2 2 2 2 3 1 2 2 1 0 C9E 0GG 2 2 2 2 3 1 2 2 1 0 C9E 0GG 2 2 2 2 3 1 2 2 1 0 C9E 0GG 2 2 2 2 3 1 2 2 1 0 C9E 0GG 2 2 2 2 3 1 2 2 1 0 C9E 0GG 2 2 2 2 3 1 2 2 1 0 C9E 0GG 2 2 2 2 3 1 2 2 1 0 C9E 0GG 2 2 2 2 3 1 2 2 1 0 C9E 0GG 2 2 2 2 2 3 1 2 2 1 0 C9E 0GG 2 2 2 2 3 1 2 2 1 0 C9E 0GG 2 2 2 2 2 3 1 2 2 2 2 2 2 3 1 2 2 2 2 2	O AIB AVA 2 2 2 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15 AIB BTC 2 2 2 4 1 2 2 1 2 2 4 1 2 2 2 4 1 2 2 3 4 1 2 2 3 4 1 2 3 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 3 3 4 3 4	15 AIB AVA 2 2 2 4 1 2 15 AIB AVA 2 2 2 4 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	10 AIB AVA 2 2 2 4 1 2 2 1 AIB AVA 2 2 2 4 1 2 2 2 4 1 2 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 3 2 3 3 4 1 3 2 3 3 4 1 3 2 3 3 4 1 3 2 3 3 4 1 3 2 3 3 4 1 3 2 3 3 4 1 3 2 3 3 4 1 3 2 3 3 4 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	15 AIC ANG 2 2 2 4 2 0 2 15 AIC ANG 2 2 2 2 4 1 2 2 1 1 1 2 1 1 1 1 1 1 1 1	10 AIB AVA 2 2 2 4 1 2 15 AIB BTC 2 2 2 4 1 2	15 AIB BTC 2 2 2 4 1 2 15 AIB AVA 2 2 2 4 1 2 10 AIB AVA 2 2 2 4 1 2	00 AlC AEB 2 2 2 4 1 2 3 SI 000 2 2 2 3 2 7 2 3 Alc ACB 2 2 2 8 1 2	3 AIC ACB 2 2 2 B I 2 3 AIC ACB 2 2 2 C I 2 3 A3 000 2 2 2 C I 2	13 A3 000 2 2 2 C 1 2 1 13 A3 000 2 2 2 D 2 5 2 1	13 A3 000 2 2 2 3 1 2 1 10 A3 000 2 2 2 3 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 SI 000 2 2 2 5 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	12 S1 000 2 2 2 C 1 2 1 10 C9E 000 2 2 2 3 1 2 1	0 AIC ACB 2 2 1 4	5 AIC AHP 2 2 2 4 1 2 1	5 A18 B18 2 2 2 4 1 2 5 A18 B1K 2 2 2 4 1 2	0 AIC ACD 2 2 2 4 1 2 0 AIC ACB 2 2 1 4 1 2
	8888 888 888 1 1 1 AAAA BBB CCC 9 0 2 3 1 2 3 4	Indsor Locks Conn	1610 C9E DGG 2 2 2 3 1 2 2 2090 C9E DGG 2 2 2 2 3 1 2 2 2 0 0 C9E DGG 2 2 2 2 3 1 2 2 2 0 0 0 C9E DGG 2 2 2 2 3 1 2 2 0 0 0 C9E DGG 2 2 2 2 3 1 2 2 0 0 0 C9E DGG 2 2 2 2 2 3 1 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1610 A1B AVA 2 2 2 4 1 2 1 1610 A1B AVA 2 2 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2915 AIB BTC 2 2 2 4 1 2 1610 AIB AVA 2 2 2 4 1 2	1950 A16 AVA 2 2 2 4 1 2 2915 A18 AVQ 2 2 2 4 1 2 1610 A18 AVA 2 2 2 4 1 2 2015 A18 RTC 2 2 2 4 1 2	2813 AIB BIC 2 2 4 1 2 1660 AIB AVA 2 2 2 4 1 2 2 1660 AIB AVA 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 3 4 3 5 3 5	2915 AIC AHQ 2 2 2 4 2 0 2 2 2 9 15 AIC AHA 2 2 2 2 4 1 2 2 9 15 AIC AHA 2 2 2 2 2 4 1 2 2 9 15 AIC AHA 2 2 2 2 2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2	2915 AIB BTC 2 2 4 1 2 2915 AIB BTC 2 2 2 4 1 2	2915 AIB BTC 2 2 2 4 1 2 6105 AIB AVA 2 2 2 4 1 2 1610 AIB AVA 2 2 2 4 1 2	7650 AIC AEB 2 2 2 4 1 2 AZ13 SI 000 2 2 2 3 2 7 2 AC13 AIC ACB 2 2 2 B 1 2	AC13 AIC ACB 2 2 2 B 1 2 AC13 AIC ACB 2 2 2 C 1 2 AC33 A3 000 2 2 2 C 1 2	AC33 A3 000 2 2 2 C 1 2 1 AC33 A3 000 2 2 2 D 2 5 2 1	AC33 A3 000 2 2 2 3 1 2 1 2 1 2 1 2 2090 A3 000 2 2 2 3 1 2 1 2 1	AD22 S1 000 2 2 2 5 1 2 1 AD22 S1 000 2 2 2 C 1 2 1	AD22 S1 000 2 2 2 C 1 2 1 4920 C9E 000 2 2 2 3 1 2 1	1610 AIC ACB 2 2 1 4 1610 AIC ACB 2 2 1 4	1610 AIS AFC 2 2 2 4 1 2 1 1610 AIS AFC 2 2 4 1 2 1 1610 AIS AFF 2 2 2 4 1 2 1	2915 AIB BJB 2 2 2 4 1 2 2915 AIB BJK 2 2 2 4 1 2	1610 AIC ACD 2 2 2 4 1 2 1610 AIC ACB 2 2 1 4 1 2 1610 AIC ACB 2 2 1 4 1 2
	8888 888 888 1 1 1 3 4 4 3 3 4 4 8 8 8 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9	Windsor Locks Conn	27 1610 C9E DGG 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 2	26 1610 A18 AVA 2 2 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	07 2915 AIB BTC 2 2 2 4 1 2 20 1610 AIB AVA 2 2 2 4 1 2	15 2915 A18 AVA 2 2 2 4 1 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1 1 1 1 2 2 2 4 1 2 2 1 1 2 1 2	28 1660 AIB AVA 2 2 2 4 1 2 2 9 1610 AIB AVA 2 2 2 2 4 1 2 2 9 1610 AIB AVA 2 2 2 4 1 2 2 9 1610 AIB AVA 2 2 2 2 4 1 2 2 9 1610 AIB AVA 2 2 2 2 4 2 2 2 9 1610 AIB AVA 2 2 2 2 4 2 2 2 9 1610 AIB AVA 2 2 2 2 4 2 2 2 2 4 2 2 2 2 4 2 2 2 2	01 2915 AIC AHQ 2 2 2 4 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0	29 1610 A18 AVA 2 2 2 4 1 2 12 2915 A18 BTC 2 2 2 4 1 2	12 2915 AIB BTC 2 2 2 4 1 2 29 6105 AIB AVA 2 2 2 4 1 2 20 1610 AIB AVA 2 2 2 4 1 2	03 7650 AIC AEB 2 2 2 4 1 2 02 AZ13 SI 000 2 2 2 3 2 7 2 04 AC13 AIC ACB 2 2 2 B 1 2	13 AC13 AIC ACB 2 2 2 B 1 2 10 AC13 AIC ACB 2 2 2 C 1 2 09 AC33 A3 000 2 2 2 C 1 2	22 AC33 A3 000 2 2 2 C 1 2 1 2 1 2 1 AC33 A3 000 2 2 2 D 2 5 2 1	13 AC33 A3 000 2 2 2 5 1 2 1 2 1 2 2 2 2 2 2 2 1 2 1 2	13 AD22 S1 000 2 2 2 5 1 2 1 10 AD22 S1 000 2 2 2 C I 2 I	31 AD22 S1 000 2 2 2 C 1 2 1 15 4920 C9E 000 2 2 2 3 1 2 1	13 1610 AIC ACB 2 2 1 4 19 1810 AIC ACB 2 2 1 4	12 1610 AIG AFC 2 2 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	11 2915 AIB BJB 2 2 2 4 1 2 08 2915 AIB BTK 2 2 2 4 1 2	15 1610 AIC ACD 2 2 2 4 1 2 12 1610 AIC ACB 2 2 1 4 1 2 15 1610 AIB ACB 2 2 3 4 1 2
	00000 00000 0000 00 00 00 00 00 00 00 0	Windsor Locks Conn	0327 1610 C9E DGG 2 2 2 3 1 2 2 0927 2090 C9E DGG 2 2 2 3 1 2 2 0927 2090 C9E DGG 2 2 2 2 3 1 2 2 0927 2090 C9E DGG 2 2 2 2 3 1 2 2 0927 2010 A3 DRF 2 2 2 A A 1 2	0726 1610 AIB AVA 2 2 2 4 1 2 1 0726 1610 AIB AVA 2 2 2 4 1 2 1 0731 2915 AIC AHO 2 2 2 4 2 0 2 1	0107 2915 AIB BTC 2 2 2 4 1 2 0220 1610 AIB AVA 2 2 2 4 1 2	0318 1880 AIB AVA 2 2 4 1 2 0318 2815 AIB AHQ 2 2 2 4 1 2 0321 1810 AIB AFC 2 2 4 1 2 0311 2815 AIB RTC 2 2 4 1 2	0321 1560 AIB AVA 2 2 2 4 1 2 0329 1610 AIB AVA 2 2 2 4 1 2 0329 1610 AIB AVA 2 2 2 4 1 2	0501 2915 AIC AHQ 2 2 2 4 2 0 2 0501 2915 AIC AHQ 2 2 2 4 1 0 2 2 2 4 1 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0	0529 1610 A1B AVA 2 2 2 4 1 2 0712 2915 A1B BTC 2 2 2 4 1 2	0712 2915 AIB BTC 2 2 2 4 1 2 0829 6105 AIB AVA 2 2 2 4 1 2 0820 1610 AIB AVA 2 2 2 4 1 2	1203 7650 AIC AEB 2 2 2 4 1 2 0902 AZ13 S1 000 2 2 2 3 2 7 2 1204 AC13 AIC ACB 2 2 2 B 1 2	0613 AC13 AIC ACB 2 2 2 B 1 2 0910 AC13 AIC ACB 2 2 2 C 1 2 0109 AC33 A3 000 2 2 2 C 1 2	0322 AC33 A3 000 2 2 2 C 1 2 1 0021 AC33 A3 000 2 2 2 D 2 5 2 1	0913 AC33 A3 000 2 2 2 2 3 2 1 1 2 1 0028 2090 A3 000 2 2 2 3 1 2 1 00722 2090 A3 000 2 2 2 D 1 2 1	0513 AD22 S1 000 2 2 2 5 1 2 1 1210 AD22 S1 000 2 2 2 C 1 2 1	1231 AD22 S1 000 2 2 2 C 1 2 1 0315 4920 C9E 000 2 2 2 3 1 2 1	1113 1610 AIC ACB 2 2 1 4 1119 1810 AIC ACB 2 2 1 4	1112 1610 AIG AFC 2 2 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0203 1010 AIB BJB 2 2 2 4 1 2 00208 2915 AIB BTK 2 2 2 4 1 2	0215 1610 AIC ACD 2 2 2 4 1 2 0212 1610 AIC ACB 2 2 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	000000 0000 000 000 0 0 0 0 0 0 0 0 0	Windsor Locks Conn	27 1610 C9E DGG 2 2 2 3 1 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 2 2	50726 1610 AIB AVA 2 2 2 4 1 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	50107 2915 AIB BTC 2 2 2 4 1 2 50220 1610 AIB AVA 2 2 2 4 1 2	50315 2915 AIB AVA 2 2 4 1 2 50315 2915 AIB AVQ 2 2 2 4 1 2 50321 1610 AIB AVA 2 2 2 4 1 2 50311 2015 AIR RTC 2 2 2 4 1 2	50311 1500 AIB AVA 2 2 2 4 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50501 2915 AIC ANG 2 2 2 4 2 0 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50539 9103 AIB AVA 2 2 2 4 1 2 50529 1610 AIB AVA 2 2 2 4 1 2 50712 2915 AIB BTC 2 2 2 4 1 2	50712 2915 AIB BTC 2 2 2 4 1 2 50829 6105 AIB AVA 2 2 2 4 1 2 50820 1610 AIB AVA 2 2 2 4 1 2	41203 7650 AIC AEB 2 2 2 4 1 2 50902 AZ13 SI 000 2 2 2 3 2 7 2 41204 AC13 AIC ACB 2 2 2 B 1 2	50613 ACI3 AIC ACB 2 2 2 B 1 2 50910 ACI3 AIC ACB 2 2 2 C 1 2 50109 AC33 A3 000 2 2 2 C 1 2	50322 AC33 A3 000 2 2 2 C 1 2 1 50621 AC33 A3 000 2 2 2 2 D 2 5 2 1	500813 AC33 A3 000 2 2 2 2 3 2 1 2 1 5 5 6 1 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	50513 AD22 S1 000 2 2 2 5 1 2 1 41210 AD22 S1 000 2 2 2 C 1 2 1	41231 AD22 S1 000 2 2 2 C 1 2 1 50315 4920 C9E 000 2 2 2 3 1 2 1	41113 1610 AIC ACB 2 2 1 4 41119 1510 AIC ACB 2 2 1 4	41112 1010 AIB AFC 2 2 4 1 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	50201 1915 AIB BAB 2 2 4 1 2 50208 2915 AIB BAK 2 2 2 4 1 2	50215 1610 AIC ACD 2 2 2 4 1 2 50212 1610 AIC ACB 2 2 1 4 50313 1610 AIB ACB 2 3 3 4 1 3
	D DEDENOS DESER DES DE DE C.C.C. 2333333 AAAA BBB CCC 9 0 2 3 1 2 3 4	Windsor Locks Conn	50327 1610 C9E DGG 2 2 2 3 1 2 2 50927 2090 C9E DGG 2 2 2 3 1 2 2 50927 2090 C9E DGG 2 2 2 2 3 1 2 2 50927 2010 A3 PRE 7 2 2 2 4 1 7 2	50726 1610 AIB AVA 2 2 2 4 1 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	50107 2915 AIB BTC 2 2 2 4 1 2 50220 1610 AIB AVA 2 2 2 4 1 2	50315 2915 AIB AVA 2 2 4 1 2 50315 2915 AIB AVQ 2 2 2 4 1 2 50321 1610 AIB AVA 2 2 2 4 1 2 50311 2015 AIR RTC 2 2 2 4 1 2	50311 1500 AIB AVA 2 2 2 4 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50501 2915 AIC ANG 2 2 2 4 2 0 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50539 9103 AIB AVA 2 2 2 4 1 2 50529 1610 AIB AVA 2 2 2 4 1 2 50712 2915 AIB BTC 2 2 2 4 1 2	50712 2915 AIB BTC 2 2 2 4 1 2 50829 6105 AIB AVA 2 2 2 4 1 2 50820 1610 AIB AVA 2 2 2 4 1 2	41203 7650 AIC AEB 2 2 2 4 1 2 50902 AZ13 SI 000 2 2 2 3 2 7 2 41204 AC13 AIC ACB 2 2 2 B 1 2	50613 ACI3 AIC ACB 2 2 2 B 1 2 50910 ACI3 AIC ACB 2 2 2 C 1 2 50109 AC33 A3 000 2 2 2 C 1 2	50322 AC33 A3 000 2 2 2 C 1 2 1 50621 AC33 A3 000 2 2 2 2 D 2 5 2 1	500813 AC33 A3 000 2 2 2 2 3 2 1 2 1 5 5 6 1 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	50513 AD22 S1 000 2 2 2 5 1 2 1 41210 AD22 S1 000 2 2 2 C 1 2 1	41231 AD22 S1 000 2 2 2 C 1 2 1 50315 4920 C9E 000 2 2 2 3 1 2 1	41113 1610 AIC ACB 2 2 1 4 41119 1510 AIC ACB 2 2 1 4	41112 1010 AIB AFC 2 2 4 1 2 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5	50201 1915 AIB BAB 2 2 4 1 2 50208 2915 AIB BAK 2 2 2 4 1 2	50215 1610 AIC ACD 2 2 2 4 1 2 50212 1610 AIC ACB 2 2 1 4 50313 1610 AIB ACB 2 3 3 4 1 3
	000 000000 0000 000 00 0 0 0 0 0 0 0 0	T Windsor Locks Conn	8 850327 1610 C9E DGG 2 2 2 3 1 2 2 8 850327 2090 C9E DGG 2 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 2 3 3 1 3 3 3 3	850726 1610 AIB AVA 2 2 2 4 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2	7 850107 2915 AIB BTC 2 2 2 4 1 2 2 2 2 4 1 2 2 2 2 4 1 2 2 2 2	7 850318 1060 AIB AVA 2 2 4 1 2 850318 2915 AIB ANQ 2 2 4 1 2 7 850321 1610 AIB RTC 2 2 4 1 2 850311 2915 AIB RTC 2 2 2 4 1 2	7 850329 1660 AIB AVA 2 2 2 4 1 2 850329 1660 AIB AVA 2 2 2 4 1 2 8 605329 1660 AIB AVA 2 2 2 4 1 2 8 60551 5015 AIC AVO 2 2 2 4 1 2	7 850509 2915 AIC AHQ 2 2 4 2 0 2 7 850509 2915 AIC AHQ 2 2 2 4 1 2 0 2 7 850509 2915 AIC AHQ 2 2 2 4 1 2 2 2 2	7 850529 1610 AIB AVA 2 2 4 1 2 7 850712 2915 AIB BTC 2 2 2 4 1 2	7 850712 2915 AIB BTC 2 2 2 4 1 2 7 850829 6105 AIB AVA 2 2 2 4 1 2 7 850820 1610 AIB AVA 2 2 2 4 1 2	3 841203 7650 AIC AEB 2 2 2 4 1 2 1 850902 AZI3 SI 000 2 2 2 3 2 7 2 4 841204 ACI3 AIC ACB 2 2 2 B 1 2	4 850613 ACI3 AIC ACB 2 2 2 B 1 2 4 850910 ACI3 AIC ACB 2 2 2 C 1 2 5 850109 AC33 A3 000 2 2 2 C 1 2	5 850322 AC33 A3 000 2 2 2 C 1 2 1 2 1 850821 AC33 A3 000 2 2 2 D 2 5 2 1 2 1	8 850228 2090 A3 000 2 2 2 2 3 2 1 8 850228 2090 A3 000 2 2 2 3 1 2 1 8 850722 2090 A3 000 2 2 2 D 1 2 1	1 850513 AD22 S1 000 2 2 2 5 1 2 1 1 841210 AD22 S1 000 2 2 2 C 1 2 1	1 841231 AD22 S1 000 2 2 2 C 1 2 1 9 850315 4920 C9E 000 2 2 2 3 1 2 1	0 841113 1610 AIC ACB 2 2 1 4 0 841119 1610 AIC ACB 2 2 1 4	0 041112 1010 AIG AFC 2 2 4 1 2 1 0 850122 1615 AIC AHP 2 2 2 4 1 2 1 0 850125 1615 AIA AFB 2 2 3 4 1 2 1	850211 2915 AIB BJB 2 2 4 1 2 8 850208 2915 AIB BJK 2 2 2 4 1 2	0 850215 1610 A1C ACD 2 2 2 4 1 2 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
	DEBER BENEROUS BENERO	ONT Windsor Locks Conn	098 850327 1610 C9E DGG 2 2 2 3 1 2 3 1 8 8 50927 2090 C9E DGG 2 2 2 3 1 2 2 3 1 3 2 3 1 3 3 1 3 8 50927 2090 C9E DGG 2 2 2 3 1 2 2 3 1 2 3 1 3 3 1 3 8 50927 2090 C9E DGG 2 2 2 3 1 2 3 1 2 3 1 3 3 3 1 3 3 3 1 3	100 850726 1610 AIB AVA 2 2 2 4 1 2 1 110 850726 1610 AIB AVA 2 2 2 4 1 2 1 107 850531 2915 AIC AHO 2 2 2 4 2 0 2 1	107 850107 2915 AIB BTC 2 2 2 4 1 2 107 85020 1510 AIB AVA 2 2 2 4 1 2	107 850318 1880 AIB AVA 2 2 2 4 1 2 107 850318 2915 AIB ANQ 2 2 2 4 1 2 107 850321 1610 AIB RTC 2 2 4 1 2 107 850311 2915 AIB RTC 2 2 4 1 2	107 850328 1660 AIB AVA 2 2 2 4 1 2 107 850329 1610 AIB AVA 2 2 2 4 1 2 107 850329 1510 AIB AVA 2 2 2 4 1 2	107 850501 2915 AIC ANG 2 2 4 2 0 2 107 850509 2915 AIC ANG 2 2 4 1 2 0 2 107 850509 2915 AIC ANG 2 2 2 4 1 2	107 850529 1610 AIB AVA 2 2 4 1 2 107 850712 2915 AIB BTC 2 2 2 4 1 2	107 850712 2915 AIB BTC 2 2 2 4 1 2 107 850829 6105 AIB AVA 2 2 2 4 1 2 107 850820 1610 AIB AVA 2 2 2 4 1 2	783 841203 7650 AIC AEB 2 2 2 4 1 2 381 850902 AZI3 SI 000 2 2 2 3 2 7 2 064 841204 ACI3 AIC ACB 2 2 2 B 1 2	064 850613 ACI3 AIC ACB 2 2 2 B 1 2 064 850910 ACI3 AIC ACB 2 2 2 C 1 2 305 850109 AC33 A3 000 2 2 2 C 1 2	305 850322 AC33 A3 000 2 2 2 C 1 2 1 2 1 305 850621 AC33 A3 000 2 2 2 D 2 5 2 1 1 2 1	305 8300913 AC43 A3 000 2 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	141 850513 AD22 S1 000 2 2 2 5 1 2 1 141 841210 AD22 S1 000 2 2 2 C 1 2 1	141 841231 AD22 S1 000 2 2 2 C 1 2 1 189 850315 4920 C9E 000 2 2 2 3 1 2 1	100 841113 1610 AIC ACB 2 2 1 4 100 841119 1610 AIC ACB 2 2 1 4	100 850102 1610 ALB AFC 2 2 4 1 2 1	100 850213 2015 AIB AEB 2 2 2 4 1 2 100 850208 2915 AIB BTK 2 2 2 4 1 2	100 850215 1610 AIC ACD 2 2 2 4 1 2 100 850212 1610 AIC ACB 2 2 1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	1111111 333333 AAAA BBB CCC 9 0 2 3 1 2 3 4	CONT Windsor Locks Conn	CA5038 850327 1610 C9E DGG 2 2 2 3 1 2 C8308 850927 2090 C9E DGG 2 2 2 3 1 2 C8313 850927 2090 C9E DGG 2 2 2 3 1 2 C0075 850927 2090 C9E DGG 2 2 2 3 1 2 C0075 850927 2010 A3 DRF 7 7 7 A 1 7	631100 850726 1610 AIB AVA 2 2 2 4 1 2 1 63110 850726 1610 AIB AVA 2 2 2 4 1 2 1 63110 850731 2915 AIC AHO 2 2 2 4 2 0 2 1	G5107 850107 2915 AIB BTC 2 2 2 4 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2 2 3 2 1 1 2 2 3 2 3	G5107 850318 1880 AIB AVA 2 2 4 1 2 G5107 850318 2915 AIB ANQ 2 2 4 1 2 G5107 850321 1610 AIB ANQ 2 2 4 1 2 G5107 850311 2015 AIB RTC 2 2 4 1 2	G5107 850328 1660 AIB AVA 2 2 2 4 1 2 65107 850329 1610 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 4 1 2 65107 AIB AVA 2 2 2 6 4 1 2 65107 AIB AVA 2 2 2 6 4 1 2 65107 AIB AVA 2 2 2 6 6 1 2 65107 AIB AVA 2 2 2 6 6 1 2 6 6 1 2 6 6	GS107 850501 2915 AIC ANG 2 2 4 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2	95107 850529 1610 AIB AVA 2 2 4 1 2 65107 850529 1610 AIB AVA 2 2 4 1 2 65107 850712 2915 AIB BTC 2 2 2 4 1 2	G5107 850712 2915 AIB BTC 2 2 2 4 1 2 G5107 850829 6105 AIB AVA 2 2 2 4 1 2 G5107 850820 1610 AIB AVA 2 2 2 4 1 2	G1783 841203 7650 AIC AEB 2 2 2 4 1 2 C2381 850902 AZ13 SI 000 2 2 2 3 2 7 2 C0064 841204 AC13 AIC ACB 2 2 2 B 1 2	COO64 850613 ACI3 AIC ACB 2 2 2 B 1 2 CO064 850910 ACI3 AIC ACB 2 2 2 C 1 2 C5305 850109 AC33 A3 000 2 2 2 C 1 2	C5305 850322 AC33 A3 000 2 2 2 C 1 2 1 C5305 850621 AC33 A3 000 2 2 2 D 2 5 2 1	C53US 83U913 MC33 M3 UUU 2 2 2 2 3 2 1 C62448 85U228 2U9U A3 U0U 2 2 2 3 1 2 1 C6248 85U722 2U9U A3 UUU 2 2 2 D 1 2 1	C0141 850513 AD22 S1 000 2 2 2 5 1 2 1 C0141 841210 AD22 S1 000 2 2 2 C 1 2 1	CO141 841231 AD22 S1 000 2 2 2 C 1 2 1 CO189 850315 4920 C9E 000 2 2 2 3 1 2 1	G1100 841113 1610 AIC ACB 2 2 1 4 G1100 841119 1610 AIC ACB 2 2 1 4	GIIOU 8501212 1010 AIB AFC 2 2 4 1 2 1 01100 850122 1615 AIC AHP 2 2 2 4 1 2 1 01100 850205 1610 AIA AFB 2 2 2 4 1 2 1	GIIOO 850201 2915 AIB BJB 2 2 4 1 2 GIIOO 850208 2915 AIB BTK 2 2 2 4 1 2	G1100 850215 1610 AIC ACD 2 2 2 4 1 2 2 3 100 850212 1610 AIC ACB 2 2 1 4 4 5 100 AID ACB 2 2 3 4 1 5
		R (CONT) Windsor Locks Conn	85CA098 850327 1610 C9E DGG 2 2 2 3 1 2 8 5CB308 850927 2090 C9E DGG 2 2 2 3 1 2 8 8 5CB313 850927 2090 C9E DGG 2 2 2 3 1 2 8 8 5CB313 850927 2090 C9E DGG 2 2 2 3 1 2 2 8 8 5CB313 850927 2090 C9E DGG 2 2 2 3 1 2	8131100 850726 1510 AIB AVA 2 2 2 4 1 2 1 8363110 850726 1610 AIB AVA 2 2 2 4 1 2 1 8565107 850531 2915 AIC AHO 2 2 2 4 2 0 2 1	85G5107 850107 2915 AIB BTC 2 2 2 4 1 2 85G5107 85020 1510 AIB AVA 2 2 2 4 1 2	85G5107 850318 1880 AIB AVA 2 2 4 1 2 85G5107 85G315 2915 AIB ANQ 2 2 4 1 2 85G5107 85G321 1610 AIB AVA 2 2 2 4 1 2 85G5107 85G311 2915 AIB RTC 2 2 4 1 2	85G5107 850328 1660 AIB AVA 2 2 4 1 2 85G5107 850329 1660 AIB AVA 2 2 2 4 1 2 85G5107 850329 1610 AIB AVA 2 2 2 4 1 2	85G5107 85G501 2915 AIC AHQ 2 2 4 2 0 2 85G5107 85G509 2915 AIC AHQ 2 2 2 4 1 2 85G509 2915 AIC AHQ 2 2 2 4 1 2	85G5107 850529 1610 AIB AVA 2 2 4 1 2 85G5107 850529 1610 AIB BVA 2 2 4 1 2 85G5107 850712 2915 AIB BTC 2 2 2 4 1 2	85G5107 850712 2915 AIB BTC 2 2 2 4 1 2 85G5107 850829 6105 AIB AVA 2 2 2 4 1 2 85G5107 850820 1610 AIB AVA 2 2 2 4 1 2	83G1783 841203 7650 AIC AEB 2 2 2 4 1 2 85C2381 850902 AZ13 SI 000 2 2 2 3 2 7 2 84C0064 841204 AC13 AIC ACB 2 2 2 B 1 2	84C0064 850613 ACI3 AIC ACB 2 2 2 B 1 2 84C0064 850910 ACI3 AIC ACB 2 2 2 C 1 2 79C5305 850109 AC33 A3 000 2 2 2 C 1 2	7905305 850322 AC33 A3 000 2 2 2 C 1 2 1 2 1 7005305 850621 AC33 A3 000 2 2 2 D 2 5 2 1 1 2 1	/9C53U5 850U9I3 AC43 A3 000 2 2 2 2 2 1 85C62448 850C228 2090 A3 000 2 2 2 3 1 2 1 85C6248 850722 2090 A3 000 2 2 2 D 1 2 1	83C0141 850513 AD22 S1 000 2 2 2 5 1 2 1 83C0141 841210 AD22 S1 000 2 2 2 C 1 2 1	83C0141 841231 AD22 S1 000 2 2 2 C 1 2 1 85C0189 850315 4920 C9E 000 2 2 2 3 1 2 1	81G1100 841113 1610 AIC ACB 2 2 1 4 81G1100 841119 1610 AIC ACB 2 2 1 4	SIGITO	81G1100 850208 2915 AIB BJB 2 2 4 1 2 81G1100 850208 2915 AIB BTK 2 2 2 4 1 2	81G1100 850215 1610 AIC ACD 2 2 2 4 1 2 81G1100 850212 1610 AIC ACB 2 2 1 4 4 5 5 5 5 5 5 7 7 7 7 7 7 7 7 7 7 7 7
		COR CONT Windsor Locks Conn	1085CA098 850327 1610 C9E DGG 2 2 2 3 1 2 0185CB308 850927 2090 C9E DGG 2 2 2 3 1 2 0185CB313 850927 2090 C9E DGG 2 2 2 3 1 2 7 08 4 0 08 5 08 5 08 5 08 5 08 5 08 5 08	838151100 850726 1510 AIB AVA 2 2 2 4 1 2 1 838353110 850726 1510 AIB AVA 2 2 2 4 1 2 1 838555107 850531 2915 AIC AMO 2 2 2 4 2 0 2 1	8385G5107 850107 2915 AIB BTC 2 2 2 4 1 2 2855G5107 850200 1510 AIB AVA 2 2 2 4 1 2	8385G5107 850318 1880 AIB AVA 2 2 4 1 2 8385G5107 850315 2915 AIB AHQ 2 2 4 1 2 8385G5107 850321 1610 AIB AVA 2 2 4 1 2 8385G5107 850311 2915 AIB RTC 2 2 4 1 2	8385G5107 850328 1660 AIB AVA 2 2 2 4 1 2 8385G5107 850329 1660 AIB AVA 2 2 2 4 1 2 8385G5107 850329 1610 AIB AVA 2 2 2 4 1 2 8385G5107 850329 1610 AIB AVA 2 2 2 4 1 2 8385G5107 85050 1010 AIB AVA 2 2 2 4 1 2 8385G5107 AIB AVA 2 2 2 4 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8385G5107 850501 2915 AIC ANG 2 2 4 2 0 2 8385G5107 850509 2915 AIC ANG 2 2 2 4 1 2 8385G5107 850509 2915 AIC ANG 2 2 2 4 1 2	23835G5107 850529 1610 AIB AVA 2 2 4 1 2 8385G5107 850529 1610 AIB BVA 2 2 4 1 2 8385G5107 850712 2915 AIB BTC 2 2 2 4 1 2	8385G5107 850712 2915 AIB BTC 2 2 2 4 1 2 8385G5107 850829 6105 AIB AVA 2 2 2 4 1 2 8385G5107 850820 1610 AIB AVA 2 2 2 4 1 2	0383G1783 841203 7650 AIC AEB 2 2 2 4 1 2 1485C2381 850902 AZI3 SI 000 2 2 2 3 2 7 2 1984C0064 841204 ACI3 AIC ACB 2 2 2 B 1 2	1984C0064 850613 ACI3 AIC ACB 2 2 2 B 1 2 1984C0064 850910 ACI3 AIC ACB 2 2 2 C 1 2 249C5305 850109 AC33 A3 000 2 2 2 C 1 2	247905305 850322 AC33 A3 000 2 2 2 C 1 2 1 2 1 2 47905305 850621 AC33 A3 000 2 2 2 D 2 5 2 1 2 1	24/9C53U5 850U913 AC45 A3 000 2 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1	6783C0141 850513 AD22 S1 000 2 2 2 5 1 2 1 6783C0141 841210 AD22 S1 000 2 2 2 C 1 2 1	8783C0141 841231 AD22 S1 000 2 2 2 C 1 2 1 8985C0189 850315 4920 C9E 000 2 2 2 3 1 2 1	8381G1100 841113 1610 AIC ACB 2 2 1 4 8381G1100 841119 1610 AIC ACB 2 2 1 4	0301G1100 041112 1010 ATC AFC 2 2 4 1 2 1 8381G1100 850122 1615 ATC AMP 2 2 2 4 1 2 1 8381G1100 850105 1810 ATA AFE 2 2 3 4 1 2 1	3381G1100 850203 2915 AIB BJB 2 2 4 1 2 8381G1100 850208 2915 AIB BTK 2 2 2 4 1 2	8381G1100 850215 1610 AIC ACD 2 2 2 4 1 2 8381G1100 850212 1610 AIC ACB 2 2 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		COR (CONT) Windsor Locks Conn	71085CA098 850327 1610 C9E DGG 2 2 3 1 2 C0185CB308 850927 2090 C9E DGG 2 2 2 3 1 2 C0185CB313 850927 2090 C9E DGG 2 2 2 3 1 2 C7084CD075 850927 2010 A3 DRF 7 7 7 4 1 7	3838151100 850726 1610 AIB AVA 2 2 2 4 1 2 1 3838363110 850726 1610 AIB AVA 2 2 2 4 1 2 1 3838565107 850531 2915 AIC AMO 2 2 4 2 0 0 2 1	38385G5107 850107 2915 AIB BTC 2 2 2 4 1 2 38385G5107 85020 1610 AIB AVA 2 2 2 4 1 2	38385G5107 850316 1950 A18 AVA 2 2 4 1 2 38385G5107 850315 2915 A18 AHQ 2 2 2 4 1 2 38385G5107 850321 1610 A18 AVA 2 2 2 4 1 2 38385G5107 850311 2015 A18 RTC 2 2 2 4 1 2	38385G5107 850328 1660 AIB AVA 2 2 2 4 1 2 38385G5107 850329 1610 AIB AVA 2 2 2 4 1 2 305050505050505050505050505050505050505	38385G5107 850501 2915 AIC ANG 2 2 2 4 2 0 2 38385G5107 850501 2915 AIC ANG 2 2 2 4 1 2 38385G5107 850509 2915 AIC ANA 2 2 2 4 1 2	38385G5107 850529 1610 AIB AVA 2 2 4 1 2 38385G5107 850529 1610 AIB BTC 2 2 4 1 2 38385G5107 850712 2915 AIB BTC 2 2 2 4 1 2	38385G5107 850712 2915 AIB BTC 2 2 2 4 1 2 38385G5107 850829 6105 AIB AVA 2 2 2 4 1 2 38385G5107 850820 1610 AIB AVA 2 2 2 4 1 2	50383G1783 841203 7650 AIC AEB 2 2 2 4 1 2 01485C2381 850902 AZ13 SI 000 2 2 2 3 2 7 2 01984C0064 841204 AC13 AIC ACB 2 2 2 B 1 2	01984C0064 850613 ACI3 AIC ACB 2 2 2 B 1 2 01984C0064 850910 ACI3 AIC ACB 2 2 2 C 1 2 02479C5305 850109 AC33 A3 000 2 2 2 C 1 2	02479C5305 850322 AC33 A3 000 2 2 2 C 1 2 1 02 1 02479C5305 850621 AC33 A3 000 2 2 2 D 2 5 2 1	24/3C33U3 83U3I3 AC33 A3 UUU 2 2 2 2 3 1 2 1 2 1 2 2 2 2 2 2 2 1 2 1	16783C0141 850513 AD22 S1 000 2 2 2 5 1 2 1 16783C0141 841210 AD22 S1 000 2 2 2 C 1 2 1	16783C0141 841231 AD22 S1 000 2 2 2 C 1 2 1 18985C0189 850315 4920 C9E 000 2 2 2 3 1 2 1	88381G1100 841113 1610 AIC ACB 2 2 1 4 88381G1100 841119 1610 AIC ACB 2 2 1 4	3838161100 850112 1610 AIG AFC 2 2 4 1 2 1 8838161100 85012 1615 AIG AHP 2 2 4 1 2 1 8938161100 850105 1610 AIA AFR 3 3 4 1 3 1	38381G1100 850211 2915 AIB ACB 2 2 4 1 2 8381G1100 850201 2915 AIB BTK 2 2 2 4 1 2 88381G1100 850208 2915 AIB BTK 2 2 2 4 1 2	88381G1100 850215 1610 AIC ACD 2 2 2 4 1 2 8381G1100 850212 1610 AIC ACB 2 2 1 4 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
		TES COR (CONT) Windsor Locks Connadantosacanas Connadantosacanas 850808 1020 A1R AHO 2 2 4 1 2	1085CA098 850327 1610 C9E DGG 2 2 2 3 1 2 0185CB308 850927 2090 C9E DGG 2 2 2 3 1 2 0185CB313 850927 2090 C9E DGG 2 2 2 3 1 2 7 08 4 0 08 5 08 5 08 5 08 5 08 5 08 5 08	003838101100 850726 1610 AIB AVA 2 2 2 4 1 2 1 003838363110 850726 1610 AIB AVA 2 2 2 4 1 2 1 003838565107 850531 2915 AIC AVO 2 2 2 4 2 0 0 2 1	0038385G5107 850107 2915 AIB BTC 2 2 2 4 1 2 0038385G5107 850220 1510 AIB AVA 2 2 2 4 1 2	003838545107 850308 1880 A18 AVA 2 2 4 1 2 003838565107 850315 2915 A18 ANQ 2 2 2 4 1 2 003838565107 850321 2015 A18 AVA 2 2 2 4 1 2 003838565107 850311 2015 A18 AVA 2 2 2 4 1 2	0038385G5107 850328 1660 A18 AVA 2 2 2 4 1 2 0038385G5107 850329 1610 A18 AVA 2 2 2 4 1 2 0038385G5107 850329 1610 A18 AVA 2 2 2 4 1 2	0038385G5107 850501 2815 AIC ANG 2 2 2 4 2 0 2 00383885G5107 850509 2815 AIC ANG 2 2 2 4 1 2 0038385G5107 850509 2815 AIC ANG 2 2 2 4 1 2	0038385G5107 850539 1610 AIB AVA 2 2 4 1 2 0038385G5107 850529 1610 AIB BTC 2 2 2 4 1 2	0038385G5107 850712 2915 AIB BTC 2 2 2 4 1 2 0038385G5107 850829 6105 AIB AVA 2 2 2 4 1 2 0038385G5107 850820 1610 AIB AVA 2 2 2 4 1 2	0960383G1783 841203 7650 AIC AEB 2 2 2 4 1 2 0001485C2381 850902 AZ13 SI 000 2 2 2 3 2 7 2 0001984C0064 841204 AC13 AIC ACB 2 2 2 B 1 2	0001984C0064 850613 AC13 AIC ACB 2 2 2 B 1 2 0001984C0064 850910 AC13 AIC ACB 2 2 2 C 1 2 0002479C5305 850109 AC33 A3 000 2 2 2 C 1 2	0002479C5305 850322 AC33 A3 000 2 2 2 C 1 2 1 0002479C5305 850521 AC33 A3 000 2 2 2 D 2 5 2 1	0002485656248 850228 2000 A3 000 2 2 2 2 3 1 2 1 0002485656248 850722 2000 A3 000 2 2 2 3 1 2 1 000248566548 850772 2000 A3 000 2 2 2 D 1 2 1	0016783C0141 850513 AD22 S1 000 2 2 2 5 1 2 1 0016783C0141 841210 AD22 S1 000 2 2 2 C 1 2 1	0016783C0141 841231 AD22 S1 000 2 2 2 C 1 2 1 0018985C0189 850315 4920 C9E 000 2 2 2 3 1 2 1	0038381G1100 841113 1610 AIC ACB 2 2 1 4 0038381G1100 841119 1810 AIC ACB 2 2 1 4	0036361G1100 841112 1610 AIG AFC 2 2 4 1 2 1 0038381G1100 850122 1615 AIG AH 2 2 2 4 1 2 1 0038381G1100 850305 1510 AIA AFE 3 2 3 4 1 2 1	0038381G1100 850211 2915 AIB ALB 2 2 2 4 1 2 0038381G1100 850208 2915 AIB BTK 2 2 2 4 1 2	0038381G1100 850215 1610 AIC ACD 2 2 2 4 1 2 0038381G1100 850212 1610 AIC ACB 2 2 1 4 4 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	# BD0060606060606060 B006060 B00 B0 B C C C 888 888 11 11 1 1 1 1 1 1 1 1 1 1	OGIES COR (CONT) Windsor Locks Conn	1 DAAJ1085CA098 850327 1610 C9E DGG 2 2 2 3 1 2 2 9 DAAK0185CB308 850927 2090 C9E DGG 2 2 2 3 1 2 2 0 DAAK0185CB313 850927 2090 C9E DGG 2 2 2 3 1 2 0 DAAK7084CO075 850927 2090 C9E DGG 2 2 2 3 1 2 0 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 4 1 2 0 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 4 1 2 0 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 4 1 2 0 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 4 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 4 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 4 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 4 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 NO03838151100 850726 1510 AIB AVA 2 2 2 4 1 2 1 7 N003838363110 850726 1610 AIB AVA 2 2 2 4 1 2 1 8 N003838565107 850531 2915 AIC AMO 2 2 2 4 2 0 2 1	1 N0038385G5107 850107 2915 AIB BTC 2 2 2 4 1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	# NU038385G5107 850318 1880 AIB AVA 2 2 4 1 2 7 N0038385G5107 850315 2915 AIB AHQ 2 2 2 4 1 2 0 N0038385G5107 850321 1610 AIB AVA 2 2 2 4 1 2 N0038385G5107 850311 2915 AIB ATC 2 2 4 1 2	4 NO038385G5107 850328 1660 AIB AVA 2 2 4 1 2 8 NO038385G5107 850329 1660 AIB AVA 2 2 2 4 1 2 8 NO038385G5107 850329 1610 AIB AVA 2 2 2 4 1 2 8 NO0385G5107 850501 2015 AIC AUC 2 2 4 1 2	A NOO38385G5107 850501 2915 ALC ANG 2 2 2 4 2 0 2 0 NOO38385G5107 850509 2915 ALC ANG 2 2 2 4 1 2 0 0 0 NOO38385G5107 850509 2915 ALC ANG 2 2 2 4 1 2	# NUCLOSASSASSASSASSASSASSASSASSASSASSASSASSAS	6 NOO38385G5107 850712 2915 AIB BTC 2 2 2 4 1 2 4 NOO38385G5107 850829 6105 AIB AVA 2 2 2 4 1 2 2 NOO38385G5107 850820 1610 AIB AVA 2 2 2 4 1 2	2 F0960383G1783 841203 7650 AIC AEB 2 2 2 4 1 2 2 N0001485C2381 850902 AZI3 SI 000 2 2 2 3 2 7 2 4 N0001984C0064 841204 ACI3 AIC ACB 2 2 2 B 1 2	0 N0001984C0064 850613 ACI3 AIC ACB 2 2 2 B 1 2 8 N0001984C0064 850910 ACI3 AIC ACB 2 2 2 C 1 2 N0002479C5305 850109 AC33 A3 000 2 2 2 C 1 2	0 N000247955305 850322 AC33 A3 000 2 2 2 C 1 2 1 2 1 8000247955305 850621 AC33 A3 000 2 2 2 D 2 5 2 1	1 NUUU24/9C53U5 850U913 AC43 A3 UUU 2 2 2 2 3 2 1 8 NUUU2485C6248 850228 2090 A3 000 2 2 2 3 1 2 1 8 NUUU2485C6248 850722 2090 A3 000 2 2 2 D 1 2 1	4 NO016783C0141 850513 AD22 S1 000 2 2 2 5 1 2 1 N0016783C0141 841210 AD22 S1 000 2 2 2 C I 2 I	2 NO016783C0141 841231 AD22 S1 000 2 2 2 C 1 2 1 0 NO018985C0189 850315 4920 C9E 000 2 2 2 3 1 2 1	3 NO038381G1100 841113 1610 AIC ACB 2 2 1 4 NO038381G1100 841119 1610 AIC ACB 2 2 1 4	8 NOUSSSELECTION 841112 1619 ATC 2 2 2 4 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2	7 N0038381G1100 850201 2915 AIB BJB 2 2 4 1 2 8 N0038381G1100 850208 2915 AIB BTK 2 2 2 4 1 2	3 NO038381G1100 850215 1610 AIC ACD 2 2 2 4 1 2 N NO038381G1100 850212 1610 AIC ACB 2 2 1 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
***	AAA BBGBBBBBBBBBB BBBBBBBBBBBBBBBBBBBBB	OLOGIES COR (CONT) Windsor Locks Con 123 DAA TOOSEGAACE SCORE (SON STORY STORY AT SON SON SON SON SON SON SON SON SON SON	241 DAAJ1085CA098 850327 1610 C9E DGG 2 2 2 3 1 2 709 DAAK0185CB308 850927 2090 C9E DGG 2 2 2 3 1 2 2 709 DAAK0185CB313 850927 2090 C9E DGG 2 2 2 3 1 2 2 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	053 N003838101100 850726 1610 A18 AVA 2 2 2 4 1 2 1 037 N003838363110 850726 1610 A18 AVA 2 2 2 4 1 2 1 028 N003838565107 850531 2915 A1C AHO 2 2 2 4 2 0 2 1	431 NO038385G5107 850107 2915 AIB BTC 2 2 2 4 1 2 2 2 NO038385G5107 85020 1510 AIB AVA 2 2 2 4 1 2	804 NU038385G5107 8500308 1880 A1B AVA 2 2 2 4 1 2 837 NO038385G5107 850315 2915 A1B AHQ 2 2 2 4 1 2 930 NO038385G5107 850321 1610 A1B AVA 2 2 2 4 1 2 937 NO038385G5107 850321 3015 A1B ATC 2 2 4 1 2	224 N0038385G5107 850328 1660 AIB AVA 2 2 2 4 1 2 850329 1610 AIB AVA 2 2 2 4 1 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	474 N0038385G5107 850501 2915 AIC AHQ 2 2 4 2 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	556 NOO3838555107 850529 1610 A1B AVA 2 2 4 1 2 656 NOO3838555107 850712 2915 A1B BTC 2 2 2 4 1 2 055 NOO3838565107 850712 2915 A1B BTC 2 2 2 4 1 2	056 N0038385G5107 850712 2915 AIB BTC 2 2 2 4 1 2 274 N0038385G5107 850829 6105 AIB AVA 2 2 2 4 1 2 292 N0038385G5107 850820 1610 AIB AVA 2 2 2 4 1 2	292 F0960383G1783 841203 7650 AIC AEB 2 2 2 4 1 2 862 N0001485C2381 850902 AZ13 SI 000 2 2 2 3 2 7 2 604 N0001984C0064 841204 AC13 AIC ACB 2 2 2 B 1 2	760 N0001984C0064 850613 ACI3 AIC ACB 2 2 2 B 1 2 906 N0001984C0064 850910 ACI3 AIC ACB 2 2 2 C 1 2 219 N0002479C5305 850109 AC33 A3 000 2 2 2 C 1 2	240 N0002479C5305 850322 AC33 A3 000 2 2 2 C 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	381 NUUU24/9C53U5 85U813 AC33 A3 UUU 2 2 2 2 3 2 1 033 NUOU2485C6248 85U228 2D90 A3 000 2 2 2 3 1 2 1 005 NUOU2485C6248 85U722 2090 A3 000 2 2 2 D 1 2 1	344 NO016783C0141 850513 AD22 S1 000 2 2 2 5 1 2 1 081 NO016783C0141 841210 AD22 S1 000 2 2 2 C I 2 I	362 NO016783C0141 841231 AD22 S1 000 2 2 2 C 1 2 1 360 NO018985C0189 850315 4920 C9E 000 2 2 2 3 1 2 1	433 N0038381G1100 841113 1610 AIC ACB 2 2 1 4 434 N0038381G1100 841119 1610 AIC ACB 2 2 1 4	500 NOU38381G1100 841117 1010 AIB AFC 7 7 4 1 2 1 142 NOO38381G1100 850122 1615 AIC ANP 2 2 2 4 1 2 1 81 NOO38381G1100 850207 1610 AIA AFB 3 3 4 1 3 1	487 N003838IGII00 850211 2915 AIB BTR 2 2 4 1 2 488 N003838IGII00 850208 2915 AIB BTK 2 2 2 4 1 2	743 NOO38381G1100 850215 1610 AIC ACD 2 2 2 4 1 2 97 NOO38381G1100 850212 1610 AIC ACB 2 2 1 4 505 100 850212 1610 AIB ACB 2 2 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	AAAA BBBBBBBBBBBBB BBBBBBBBBBBBBBBBBBB	HNOLOGIES COR (CONT) Windsor Locks Conn-	1 DAAJ1085CA098 850327 1610 C9E DGG 2 2 2 3 1 2 2 9 DAAK0185CB308 850927 2090 C9E DGG 2 2 2 3 1 2 2 0 DAAK0185CB313 850927 2090 C9E DGG 2 2 2 3 1 2 0 DAAK7084CO075 850927 2090 C9E DGG 2 2 2 3 1 2 0 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 4 1 2 0 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 4 1 2 0 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 4 1 2 0 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 4 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 4 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 4 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 4 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 2 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 3 1 DAAK7084CO075 850925 2010 A3 DRF 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	053 N003838101100 850726 1610 A18 AVA 2 2 2 4 1 2 1 037 N003838363110 850726 1610 A18 AVA 2 2 2 4 1 2 1 028 N003838565107 850531 2915 A1C AHO 2 2 2 4 2 0 2 1	431 NO038385G5107 850107 2915 AIB BTC 2 2 2 4 1 2 2 2 NO038385G5107 85020 1510 AIB AVA 2 2 2 4 1 2	804 NU038385G5107 8500308 1880 A1B AVA 2 2 2 4 1 2 837 NO038385G5107 850315 2915 A1B AHQ 2 2 2 4 1 2 930 NO038385G5107 850321 1610 A1B AVA 2 2 2 4 1 2 937 NO038385G5107 850321 3015 A1B ATC 2 2 4 1 2	224 N0038385G5107 850328 1660 AIB AVA 2 2 2 4 1 2 850329 1610 AIB AVA 2 2 2 4 1 2 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	474 N0038385G5107 850501 2915 AIC AHQ 2 2 4 2 0 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0	556 NOO3838555107 850529 1610 A1B AVA 2 2 4 1 2 656 NOO3838555107 850712 2915 A1B BTC 2 2 2 4 1 2 055 NOO3838565107 850712 2915 A1B BTC 2 2 2 4 1 2	2056 N0038385G5107 850712 2915 AIB BTC 2 2 2 4 1 2 2274 N0038385G5107 850829 6105 AIB AVA 2 2 2 4 1 2 2292 N0038385G5107 850820 1610 AIB AVA 2 2 2 4 1 2	2292 F0960383G1783 841203 7650 AIC AEB 2 2 2 4 1 2 5862 N0001485C2381 850902 AZ13 SI 000 2 2 2 3 2 7 2 0604 N0001984C0064 841204 ACI3 AIC ACB 2 2 2 B 1 2	2760 N0001984C0064 850613 ACI3 AIC ACB 2 2 2 B 1 2 3906 N0001984C0064 850910 ACI3 AIC ACB 2 2 2 C 1 2 2219 N0002479C5305 850109 AC33 A3 000 2 2 2 C 1 2	5240 N0002479C5305 850322 AC33 A3 000 2 2 2 C 1 2 1 8809 N0002479C5305 850621 AC33 A3 000 2 2 2 D 2 5 2 1	A381 NUUU24/9C33U3 85UV313 AC33 A3 UUU 2 2 2 2 3 2 1 3003 NUOU2485C6248 85UV318 2000 A3 000 2 2 2 3 1 2 1 8005 NUOU2485C6248 85U722 2090 A3 000 2 2 2 D 1 2 1	0344 N0016783C0141 850513 AD22 S1 000 2 2 2 5 1 2 1 0081 N0016783C0141 841210 AD22 S1 000 2 2 2 C I 2 I	0362 N0016783C0141 841231 AD22 S1 000 2 2 2 C 1 2 1 0360 N0018985C0189 850315 4920 C9E 000 2 2 2 3 1 2 1	1433 N0038381G1100 841113 1610 AIC ACB 2 2 1 4 1434 N0038381G1100 841119 1610 AIC ACB 2 2 1 4	1500 NOUSSCRIPTIO 841112 1010 AIB AFC 6 6 4 1 2 1 4 1 2 1 4 1 2 1 4 1 2 1 4 1 2 1 5 1 5 1 1 1 5 1 1 1 5 1	4487 N0038381G1100 850211 2915 A1B BTK 2 2 2 4 1 2 4488 N0038381G1100 850208 2915 A1B BTK 2 2 2 4 1 2	4743 NO038381G1100 850215 1610 AIC ACD 2 2 2 4 1 2 5297 NO038381G1100 850212 1610 AIC ACB 2 2 1 4 50000000000000000000000000000000000
	44 AAAA BEGEEGEGEGEGEGE BOOGG GEGE BOO DE B B B C C C C 8888 888 888	CHNOLOGIES COR (CONT) Windsor Locks Conn	1 0241 DAAJ1085CA098 850327 1610 C9E DGG 2 2 2 3 1 2 1 0709 DAAK0185CB308 850927 2090 C9E DGG 2 2 2 3 1 2 1 0707 DAAK0185CB313 850927 2090 C9E DGG 2 2 2 3 1 2 1 0707 DAAK7084C075 85095 5010 A3 DRF 7 7 A 1 7	2053 N003838161100 850726 1610 A1B AVA 2 2 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	9 0431 N0038385G5107 850107 2915 AIB BTC 2 2 2 4 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9 0804 N0038385G5107 8503308 1880 AIB AVA 2 2 4 1 2 9 0837 N0038385G5107 850315 2915 AIB AHQ 2 2 2 4 1 2 9 0930 N0038385G5107 850321 1610 AIB AVA 2 2 2 4 1 2 1 0037 N0038385G5107 850311 2015 AIB ATC 2 2 4 1 2	1224 N0038385G5107 850328 1660 AIB AVA 2 2 4 1 2 1204 N0038385G5107 850328 1660 AIB AVA 2 2 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1474 N0038385G5107 850501 2915 AIC AHQ 2 2 4 2 0 2 3 1474 N0038385G5107 850501 2915 AIC AHQ 2 2 4 1 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2 0 2	1056 N0038385G5107 850712 2915 AIB BYA 2 2 4 1 2 2 2055 N0038385G5107 850712 2915 AIB BTC 2 2 2 4 1 2	9 2056 NOO38385G5107 850712 2915 AIB BTC 2 2 2 4 1 2 9 2274 NOO38385G5107 850829 6105 AIB AVA 2 2 2 4 1 2 9 2292 NOO38385G5107 850820 1610 AIB AVA 2 2 2 4 1 2	00 2292 F0960383G1783 841203 7650 AIC AEB 2 2 2 4 1 2 80 5862 N0001485C2381 850902 AZ13 SI 000 2 2 2 3 2 7 2 83 0604 N0001984C0064 841204 AC13 AIC ACB 2 2 2 B 1 2	33 2760 N0001984C0064 850613 ACI3 AIC ACB 2 2 2 B 1 2 33 3906 N0001984C0064 850910 ACI3 AIC ACB 2 2 2 C 1 2 25 2219 N0002479C5305 850109 AC33 A3 000 2 2 2 C 1 2	35 5240 N0002479C5305 850322 AC33 A3 000 2 2 2 C 1 2 1 2 1 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	JS A381 NUOCZ48/3CJ3UJ3 83U9I3 ACJ3 A3 UUU 2 2 2 2 3 2 1 D8 3U33 NUOCZ485CG248 85U228 2U9U A3 UUU 2 2 2 3 1 2 1 D8 8UO5 NUOCZ485CG248 85U722 2U9U A3 UUU 2 2 D 1 2 1	11 0344 N0016783C0141 850513 AD22 S1 000 2 2 2 5 1 2 1 1 0081 N0016783C0141 841210 AD22 S1 000 2 2 2 C 1 2 1	11 0362 N0016783C0141 841231 AD22 S1 000 2 2 2 C 1 2 1 30 0360 N0018985C0189 850315 4920 C9E 000 2 2 2 3 1 2 1	00 1433 N0038381G1100 841113 1610 AIC ACB 2 2 1 4	00 1308 NOUSSSIGITOU 8041112 1610 AIG AFC 2 2 4 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1	00 4487 NO038381G1100 850203 2915 AIB BTB 2 2 4 1 2 10 4488 NO038381G1100 850208 2915 AIB BTK 2 2 2 4 1 2	00 4743 N0038381G1100 850215 1610 AIC ACD 2 2 2 4 1 2 0 0 5297 N0038381G1100 850212 1610 AIC ACB 2 2 1 4 0 0 0 5297 M0038381G1100 850212 1810 AIB ACB 3 3 4 1 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	AAAAA AAAAA GGGGGGGGGGGGGG BGGGGGGGGGG BGG B	TECHNOLOGIES COR (CONT) Windsor Locks Conn	KO1 0709 DAAKO185CA098 850327 1610 C9E DGG 2 2 2 3 1 2 K01 0709 DAAKO185CB308 850927 2090 C9E DGG 2 2 2 3 1 2 K01 0709 DAAKO185CB313 850927 2090 C9E DGG 2 2 2 3 1 2 K10 0709 DAAKO185CB313 850927 2090 C9E DGG 2 2 2 3 1 2 K10 0709 DAAKTORACOOTE 850927 2010 A3 DRE 2 2 2 4 1 2	709 2053 N0038381G1100 850726 1610 A18 AVA 2 2 2 4 1 2 1 109 2037 N003838363110 850726 1610 A18 AVA 2 2 2 4 1 2 1 109 1928 N003838565107 850531 2915 A1C AHO 2 2 2 4 2 0 0 1 1	J09 07431 N0038385G5107 850107 2915 AIB BTC 2 2 2 4 1 2 20 0702 N0038385G5107 85020 1510 AIB AVA 2 2 2 4 1 2	JUST USU4 NUUJSEJSSUJU/ 85UJUS 188U AIB AVA 2 2 4 1 2 109 0837 NUUJSRJSSGSIU7 85UJIS 2915 AIB AHQ 2 2 4 1 2 109 0930 NUUJSRJSSGSIU7 85UJ21 1610 AIB AVA 2 2 4 1 2 100 1027 NUUJSRJSSGSIU7 85UJI 2015 AIB RTC 2 2 4 1 2	109 1204 N0038385G5107 850328 1660 AIB AVA 2 2 2 4 1 2 1306 N0038385G5107 850329 1610 AIB AVA 2 2 2 4 1 2 10 1306 N0038385G5107 850329 1610 AIB AVA 2 2 2 4 1 2 10 1306 N0039385G5107 850329 1610 AIB AVA 2 2 2 4 1 2 10 1306 N0039385G5107 850501 2015 A1C AUC 2 2 4 1 2 10 10 10 10 10 10 10 10 10 10 10 10 10	JOS 1474 NOO38385G5107 850501 2915 ALC ANG 2 2 2 4 2 0 2 109 1510 NOO38385G5107 850501 2915 ALC ANG 2 2 2 4 1 2 2 2 2 3 2 4 1 2 2 2 3 2 4 1 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	JUS 1054 NUOJ8385G5107 850529 1610 AIB AVA 2 2 4 1 2 109 1656 NUOJ8385G5107 850712 2915 AIB BTC 2 2 2 4 1 2 109 2055 NUOJ8385G5107 850712 2915 AIB BTC 2 2 2 4 1 2	JO9 2056 NOO38385G5107 850712 2915 AIB BTC 2 2 2 4 1 2 JO9 2274 NOO38385G5107 850829 6105 AIB AVA 2 2 2 4 1 2 JO9 2292 NOO38385G5107 850820 1610 AIB AVA 2 2 2 4 1 2	A100 2292 F0960383G1783 841203 7650 A1C AEB 2 2 2 4 1 2 1230 5862 N0001485C2381 850902 AZ13 SI 000 2 2 2 3 2 7 2 C533 0604 N0001984C0064 841204 AC13 A1C ACB 2 2 2 B 1 2	C533 2760 NOOD1984COO64 850613 ACI3 AIC ACB 2 2 2 B 1 2 C533 3906 NOOD1984COO64 850910 ACI3 AIC ACB 2 2 2 C 1 2 HOO5 2219 NOOD2479C5305 850109 AC33 A3 000 2 2 2 C 1 2	H005 5240 N0002479C5305 850322 AC33 A3 000 2 2 2 C 1 2 I H005 8809 N0002479C5305 850621 AC3 A3 000 2 2 2 D 2 5 2 I	HUDOS A381 NUUUZ4/9C33U3 85UV313 AC33 A3 UUU 2 2 2 2 3 2 1 HUDOS 3033 NUOUZ4/85C6248 85UV328 2090 A3 000 2 2 2 3 1 2 1 HUDOS 8005 NUOUZ4/85C6248 850722 2090 A3 000 2 2 2 D 1 2 1	FIII 0344 N0016783C0141 850513 AD22 SI 000 2 2 2 5 1 2 1 FIII 0081 N0016783C0141 841210 AD22 SI 000 2 2 2 C I 2 I	F111 0362 N0016783C0141 841231 AD22 S1 000 2 2 2 C 1 2 1 A100 0360 N0018985C0189 850315 4920 C9E 000 2 2 2 3 1 2 1	AIOO 1433 NOO38381G1100 841113 1610 AIC ACB 2 2 1 4 AIOO 1434 NOO38381G1100 841119 1610 AIC ACB 2 2 1 4	AIDO 1500 NOUSSIGLIO 041117 1010 AIB AFC 7 7 4 1 2 1 AIDO 4142 NOOSSIGLIO 850122 1615 AIC AMP 2 2 2 4 1 2 1 AIDO 4141 NOOSSIGLIOO 850000 1610 AIA AFB 3 3 4 1 3 1	AIOU 4301 NOO38381G1100 850213 2915 AIB BTB 2 2 4 1 2 AI00 4488 NOO38381G1100 850208 2915 AIB BTK 2 2 2 4 1 2 AI00 4488 NOO38381G1100 850208 2915 AIB BTK 2 2 2 4 1 2	A100 4743 N0038381G1100 850215 1610 A1C ACD 2 2 2 4 1 2 410 5297 N0038381G1100 850212 1610 A1C ACB 2 2 1 4 4 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	AAAAA AAAA DDGDDDDDDDDDD DDDDDD DDDDD DDD	ED TECHNOLOGIES COR (CONT) Windsor Locks Connato 2123 Data TOSAGADAS 850808 1029 AIR AHO 2 2 4 1 2	1 0241 DAAJ1085CA098 850327 1610 C9E DGG 2 2 2 3 1 2 1 0709 DAAK0185CB308 850927 2090 C9E DGG 2 2 2 3 1 2 1 0707 DAAK0185CB313 850927 2090 C9E DGG 2 2 2 3 1 2 1 0707 DAAK7084C075 85095 5010 A3 DRF 7 7 A 1 7	AJ09 2053 N003838101100 850726 1610 AIB AVA 2 2 2 4 1 2 1 AJ09 2037 N003838363110 850726 1610 AIB AVA 2 2 2 4 1 2 1 AJ09 1928 N003838565107 850531 2915 AIC AMO 2 2 2 4 2 0 2 1	AJ09 0431 N0038385G5107 850107 2915 AIB BTC 2 2 2 4 1 2 AJ09 0702 N0038385G5107 850220 1510 AIB AVA 2 2 2 4 1 2	AJUS U8U4 NUUJ8J8SGSUJU/ 85UJU8 188U AIB AVA 2 2 4 1 2 AJUS U837 NUUJ8J8SGSIU7 85UJJS 2915 AIB AHQ 2 2 4 1 2 AJUS U9J0 NUUJ8J8J8SGSIU7 85UJJS 1610 AIB AVA 2 2 4 1 2 AJUS 1037 NUUJ8J8SGSIU7 85UJJ 2015 AIB RTC 2 2 4 1 2	AJ09 1224 N0038385G5107 850328 1660 AIB AVA 2 2 2 4 1 2 AJ09 1306 N0038385G5107 850329 1660 AIB AVA 2 2 2 4 1 2 AJ09 1306 N0038385G5107 850329 1660 AIB AVA 2 2 2 4 1 2	AJO9 1510 NO038385G5107 850501 2915 ALC AHQ 2 2 2 4 2 0 2 AJO9 1510 NO038385G5107 850509 2915 ALC AHQ 2 2 2 4 1 2 2 AJO9 1510 NO038385G5107 850509 2915 ALC AHA 2 2 2 4 1 2	AJUS 1054 NUOJ8385G5107 850529 1610 AIB AVA 2 2 4 1 2 AJUS 1656 NUOJ8385G5107 850529 1610 AIB AVA 2 2 4 1 2 AJUS 2055 NUOJ8385G5107 850712 2915 AIB BTC 2 2 2 4 1 2	AJO9 2056 NO038385G5107 850712 2915 AIB BTC 2 2 2 4 1 2 AJO9 2274 NO038385G5107 850829 6105 AIB AVA 2 2 2 4 1 2 AJO9 2292 NO038385G5107 850820 1610 AIB AVA 2 2 2 4 1 2	JA100 2292 F0960383G1783 841203 7650 AIC AEB 2 2 2 4 1 2 E1230 5862 N0001485C2381 850902 AZ13 SI 000 2 2 2 3 2 7 2 AC533 0604 N0001984C0064 841204 ACI3 AIC ACB 2 2 2 B 1 2	AC533 2760 NO001984C0064 850613 ACI3 AIC ACB 2 2 2 B 1 2 AC533 3906 NO001984C0064 850910 ACI3 AIC ACB 2 2 2 C 1 2 BH005 2219 NO002479C5305 850109 AC33 A3 000 2 2 2 C 1 2	BH005 5240 N0002479C5305 850322 AC33 A3 000 2 2 2 C 1 2 1 BH005 8809 N0002479C5305 850621 AC33 A3 000 2 2 2 D 2 5 2 1	BHOOG 9333 NOUCZ4/9C33U3 83U913 AC33 A3 UUU 2 2 2 2 3 2 1 BHOOG 3033 NOOCZ485C6248 85U228 2090 A3 000 2 2 2 3 1 2 1 BHOOG 8005 NOOCZ485C6248 850722 2090 A3 000 2 2 2 D 1 2 1	MF111 0344 N0016783C0141 850513 AD22 S1 000 2 2 2 5 1 2 1 MF111 0081 N0016783C0141 841210 AD22 S1 000 2 2 2 C I 2 I	MF111 0362 N0016783C0141 841231 AD22 S1 000 2 2 2 C 1 2 1 RA100 0360 N0018985C0189 850315 4920 C9E 000 2 2 2 3 1 2 1	JA100 1433 N0038381G1100 841113 1610 AIC ACB 2 2 1 4 JA100 1434 N0038381G1100 841119 1610 AIC ACB 2 2 1 4	JAIDO 1500 NOUSSSIGILIO 041117 1010 AIS AFC 7 7 4 1 2 1 1 AIDO 4142 NOUSSSIGILIO 850122 1615 AIC AHP 2 2 2 4 1 2 1 1 AIDO 4142 AFC 5 3 3 1 1 3 1	JAI00 4487 N0038381G1100 850201 2915 A1B BTK 2 2 2 4 1 2 JAI00 4488 N0038381G1100 850208 2915 A1B BTK 2 2 2 4 1 2	JA100 4743 N0038381G1100 850215 1610 AIC ACD 2 2 2 4 1 2 JA100 5297 N0038381G1100 850212 1610 AIC ACB 2 2 1 4 4 4 100 5207 N0038381G1100 850212 1510 AIB ACB 2 2 1 4 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1

,019		į	907	30	112	707	259 396	207 122	122	121 157	107 61	30	とろり	- 74	371	24 C	32	360	216	440	10c	500
7	⊢~	.;										2										<u>,                                    </u>
PAGE	200																					
	<b>4</b> 5	-																				
	٦٦٥	, į							<b>-</b>									<b></b>			<b></b>	
	8 8	i																				
	DDD 12	•	88	88	888	388	888	3888	<b>5</b>	000	000	000	200	000	000	200	000	200	000	8888	200	000
	0-1-	1	00 77					2000	<b>-</b>	000	000	000	200	000	000	200	000	000	000	2000	200	000
	٥٦٥	4		•		<b></b>															~	
i		i	~~0	) <b></b>			ı — — -		<b>→</b> 0-													4
	00 %	10	22	77	 	, , ,	122	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>.</b>	4 <b></b> -	~~ ~~	100	72C	, , ,	~~	 	~~.	4~~ -	122	700c	44. 44.	100
į	ی د	i							· ·													1-1-1
1	ر م	·							٠٥٠				<b></b> -									
	0 4	14							<b>⊣</b> +												4	444
	2 0	-							 				 							 	4	 
1	۵ -	• !							٠ -												<b></b>	
į	878																		16		20	
	ပြော	441	ř															z	z	2	zz	
į	υ <b>«</b>	10	1															-	-	•	4-1	
	0 6	ıõ		ממ	יטט	,,,,	, <del>, , , , , , , , , , , , , , , , , , </del>	י בין כין כ	- ·	מ מינ	מממ	, 17 17 1		מטי	יכים	מטכ	אכוכו		, n n	, , ,		מ כי
!	O L	. !	lo lo	ហល	ហហ	ពសាស	NO NO II	ពលសារ	n u	កសស	ហេហ		กเกเ	າທທ	ស្មា	ពលល	ហហ		ហេសា	មកម្	u ru r	າທທ
& ≻			15 26					25.	<b>⊸</b> ~	<b></b>		122				コース		<b>→</b>		122		15
Ŀ	     		90					222	2 5	222	222		200	222	200	200	22:	01		222	-	200
85				44	(4(4))	1111	1000	100	, ,	100	000	100	777	100	000	700	000	100	100	2000	100	100
	، ت		5	77		1-1-	1220	1000	, ,	700	777	1000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100	77	777	 	111		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	 	777
<b>&amp;</b>	0 ~	֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓						444.	-ı -		444 11-		444	4-4-					ı — — ·	444. 		
4 - SEP 8	BBB C C		22- 444	22.44.1	444	777 744	1000 1000	444.	444	700	777 444 41-	44.	700 444	177 177	77.	700	77. 44.	444 444	1001 44	7000 444.	777 444	122 144 111
- SEP 8	B B B C C		2 2 2 4 1 2 2 2 2 2 4 4 1 1 2 2 2 2 2 2	2 2 4 1 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1	220 220 444	777 777 777	1000 444	444.	770	227 224 244 111	222 222 444 111	1000 44.	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	221 221 24 24 111	77 77 77 77	700 4 <b>44</b> 111	220 <b>44</b> 111	777 777 744	1221 44.	7000 444 414	720 720 444	222 224 44 111
84 - SEP 8	8 B B B C C		2 2 2 4 1 2 2 2 4 1 2 3 1 4 1	2 2 2 4 1 2 2 2 4 1	222	222222222222222222222222222222222222222	1000 1000 1000 1000	1000 1000 1000	7	2 2 2 4 4 1 1 2 2 2 2 2 4 4 1 1 1 1 1 1	222 222 222 444 114	1000 1000 444	222	222 222 224 124 121	222	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	222	227 227 227 244 244	221 221 221 44.	2000 2000 2000 244 244	227 227 227 244	2222224
S OCT 84 - SEP 8	888 1 1 1 1 CCC 9 7 2 3 1 2	K. C. C. C. C. C. C. C. C. C. C. C. C. C.	AFU 2 2 2 4 1 AAF 2 2 2 4 1 ACB 2 2 2 4 1	ACB 2 2 2 4 1 AFU 2 2 2 4 1	AVJ 2 2 2 4 1 AFC 2 2 2 4 1	AC5 2 2 4 1 AV3 2 2 2 4 1	AFU 2 2 2 2 4 1	ACB 22 2 2 4 1	ACB 2 2 1 4 1	ACB 2 2 2 4 1 BTK 2 2 2 4 1	BTK 2 2 2 4 1 ACB 2 2 2 4 1 BSD 2 2 2 4 1	APCB 22 22 22 24 21 22 22 22 24 21 22 22 22 22 24 21 22 22 22 22 22 22 22 22 22 22 22 22	000 2 2 2 4 1 000 2 2 2 4 1 ABC 2 2 2 4 1	APC 2 2 2 4 1 AVJ 2 2 2 4 1	ACD 2 2 2 4 1	ACD 2 2 2 4 1 AFU 2 2 2 4 1	AAE 2 2 2 4 1 BSD 2 2 2 4 1	AAE 2 2 2 4 1 APC 2 2 2 4 1	ACB 2 2 2 4 1	ACD 2 2 2 4 1	AVJ 2 2 2 4 1 AVJ 2 2 2 4 1	ACB 2 2 2 4 1 ACB 2 2 2 4 1
ARDS OCT 84 - SEP 8	888 888 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		IA AFU 2 2 2 4 1	1B ACB 2 2 2 4 1 1A AFU 2 2 2 4 1	1C AVJ 2 2 2 4 1 1B AFC 2 2 2 4 1	16 ACB 2 2 2 4 1 1A AVJ 2 2 2 4 1 1C AVJ 2 2 2 4 1	IA AFU 2 2 2 4 1	118 ACC 2 2 4 1 1 2 2 2 4 1 1 2 2 2 2 4 1 1 2 2 2 2	18 ACB 2 2 4 1	IM AMF 2 2 2 4 1 18 ACB 2 2 2 4 1 18 BTK 2 2 2 4 1	18 BTK 2 2 2 4 1 18 ACB 2 2 2 4 1 18 BSD 2 2 2 4 1	IA ACE 2 2 2 4 1	18 000 2 2 2 4 1 18 000 2 2 2 4 1 18 ABC 2 2 2 4 1	18 APC 2 2 2 4 1 1A AVJ 2 2 2 4 1	18 ACD 2 2 2 4 1	IC 000 2 2 2 4 1 IA ACD 2 2 2 4 1 IC AFU 2 2 2 4 1	1A AAE 2 2 2 4 1 1B BSD 2 2 2 4 1	IA AAE 2 2 2 4 1 1A APE 2 2 2 4 1	IB ACB 2 2 2 4 1	2000 2000 2000 244 244	16 AVJ 2 2 2 4 1 1A AVJ 2 2 2 4 1 1A AHV 2 2 2 4 1	18 ACB 2 2 2 4 1 18 ACB 2 2 2 4 1
T AWARDS OCT 84 - SEP 8	888 888 888 1 1 1 1 1 4 4 4 4 8 8 8 8 8	Annual Market Cook of the first transfer of the Cook o	650 AIA AFU 2 2 2 4 1 660 AIA AAF 2 2 2 4 1 610 AIA ACR 2 2 1 4	610 AIB ACB 2 2 2 4 1 650 AIA AFU 2 2 2 4 1	610 AIC AVJ 2 2 2 4 1 915 AIB AFC 2 2 2 4 1	610 A16 AC6 2 2 2 4 1 610 A1A AV3 2 2 2 4 1 610 A1C AV3 2 2 2 4 1	650 AIA AFU 2 2 2 4 1 650 AIA AFU 2 2 2 4 1	610 AIB ACB 2 2 2 4 1 680 AIC AHP 2 2 2 4 1	610 AIB ACB 2 2 2 4 1 610 AIA ACB 2 2 1 4	610 AIB ACB 2 2 2 4 1 610 AIB ACB 2 2 2 4 1 915 AIB BTK 2 2 2 4 1	915 AIB BTK 2 2 2 4 1 610 AIB ACB 2 2 2 4 1 915 AIB BSD 2 2 2 4 1	610 AIA ACB 2 2 2 4 1	510 A18 000 2 2 2 4 1 915 A18 000 2 2 2 4 1 610 A18 A5C 2 2 4 1	610 A18 APC 2 2 2 4 1 610 A18 AVJ 2 2 2 4 1	610 A18 ACD 2 2 2 4 1	610 AIC 000 2 2 2 4 1 610 AIA ACD 2 2 2 4 1 016 AIC AFU 2 2 2 4 1	660 AIA AAE 2 2 2 4 1 915 AIB BSD 2 2 2 4 1	660 AIA AAE 2 2 2 4 1 610 AIA AAE 2 2 2 4 1	610 AIB ACB 2 2 2 4 1	915 AIR 87K 2 2 2 4 1 610 AIR 000 2 2 2 4 1 610 AIR ACD 2 2 2 4 1	610 AIB AVJ 2 2 2 4 1 610 AIA AVJ 2 2 2 4 1 660 AIA AVV 2 2 2 4 1	610 AIB ACB 2 2 2 4 1
ACT AWARDS OCT 84 - SEP 8	BBBB BBB BBB B B C C 8888 888 888 1 1 1 1 1 1 2 4 4 4 4 4 4 4 4 4 4 4 4 4	advor Locke	1650 AIA AFU 2 2 4 1 1660 AIA AFF 2 2 2 4 1 1610 AIA AFF 2 2 1 4	1610 AIB ACB 2 2 2 4 1 1650 AIA AFU 2 2 2 4 1	1610 AIC AVJ 2 2 2 4 1 2915 AIB AFC 2 2 2 4 1	1610 A16 A06 2 2 2 4 1 1610 A1A AVJ 2 2 2 4 1 1610 A1C AVJ 2 2 2 4 1	1650 AIA AFU 2 2 2 4 1	1610 AIB ACB 2 2 2 4 1 1610 AIB ACB 2 2 2 4 1 1680 AIC AHP 2 2 2 4 1	1610 AIS ACS 2 2 4 1 1610 AIA ACS 2 2 1 4	1610 AIB ACB 2 2 2 4 1 2915 AIB BTK 2 2 2 4 1	2915 AIB BTK 2 2 2 4 1 1610 AIB ACB 2 2 2 4 1 2915 AIB BSD 2 2 2 4 1	1610 AIA ACB 2 2 2 4 1	2915 AIB 000 2 2 2 4 1 2915 AIB 000 2 2 2 4 1 1 1610 AIR ABC 2 2 2 4 1	1610 AIB APC 2 2 2 4 1 1610 AIA AVJ 2 2 2 4 1	1610 AIB ACD 2 2 2 4 1	1610 AIC 000 2 2 2 4 1 1610 AIA ACD 2 2 2 4 1 JOI6 AIC AFU 2 2 2 4 1	1660 AIA AAE 2 2 2 4 1 2915 AIB BSD 2 2 2 4 1	1660 AIA AAE 2 2 2 4 1 1610 AIA APC 2 2 2 4 1	1610 AIB ACB 2 2 2 4 1	2915 AIR 87K 2 2 2 4 1 1610 AIR 000 2 2 2 4 1 1610 AIR ACD 2 2 2 4 1	1610 A16 AVJ 2 2 2 4 1 1610 A1A AVJ 2 2 2 4 1 1660 A1A AUV 2 2 2 4 1	1610 A18 ACB 2 2 2 4 1 1610 A18 ACB 2 2 2 4 1
NTRACT AWARDS OCT 84 - SEP 8	888 888 88 1 1 1 333 AAAA RRR CC 9 0 0 3 1 2	FIGURE TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL TOTA	302 1650 AIA AFU 2 2 2 4 1 406 1660 AIA AFF 2 2 2 4 1 814 1610 AIA AFF 2 2 2 4 1	013 1610 AIB ACB 2 2 2 4 1 028 1650 AIA AFU 2 2 2 4 1	021 1610 AIC AVJ 2 2 2 4 1 111 2915 AIB AFC 2 2 2 4 1	203 1610 A16 AC6 2 2 2 4 1 207 1610 A1A AV3 2 2 2 4 1 207 1610 A1C AV3 2 2 2 4 1	207 1650 AIA AFU 2 2 2 4 1 208 1650 AIA AFU 2 2 2 4 1	115 1610 AIB APC 2 2 2 4 1 107 1680 AIC AHP 2 2 2 4 1	104 1610 AIB ACB Z Z Z 4 1 111 1610 AIA ACB Z Z 2 4	113 1880 AIM AMF 2 2 2 4 1 203 1610 AIB ACB 2 2 2 4 1 205 2915 AIB BTK 2 2 2 4 1	124 2915 AIB BTK 2 2 2 4 1 124 1610 AIB ACB 2 2 2 4 1 208 2915 AIB BSD 2 2 2 4 1	215 1610 AIA ACB 2 2 2 4 1 308 1660 AIA APC 2 2 2 4 1	314 1510 A18 000 2 2 2 4 1 317 2915 A18 000 2 2 2 4 1 307 1610 A18 ABC 2 2 4 1	317 1610 A1B APC 2 2 2 4 1 407 1610 A1B AVJ 2 2 2 4 1	425 1610 A18 ACD 2 2 2 4 1 503 1660 A1A AAE 2 2 2 4 1	506 1810 ALC 000 2 2 2 4 1 702 1810 AIA ACD 2 2 2 4 1 703 J016 AIC AFU 2 2 2 4 1	725 1660 AIA AAE 2 2 2 4 1 721 2915 AIB BSD 2 2 2 4 1	724 1660 AIA AAE 2 2 2 4 1 724 1660 AIA AAE 2 2 2 4 1 703 1610 AIA APC 2 2 4 1	704 1610 AIR ACB 2 2 2 4 1	701 2915 AIR BIR 2 2 2 4 1 708 1610 AIR 000 2 2 2 4 1 709 1610 AIR AVT 2 2 2 4 1	709 1010 AIB AVJ 2 2 4 1 709 1610 AIA AVJ 2 2 2 4 1 112 1660 AIA AVV 2 2 2 4 1	706 1610 AIB ACB 2 2 2 4 1 707 1610 AIB ACB 2 2 2 4 1
CONTRACT AWARDS OCT 84 - SEP 8	8888 888 888 1 1 1 33333 AAAA RRR CCC 9 0 2 3 1 2	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	50302 1650 AIA AFU 2 2 2 4 1 50406 1660 AIA AAF 2 2 2 4 1 50814 1610 AIA ACR 2 2 1 4	41013 1610 A1B ACB 2 2 2 4 1 41028 1650 A1A AFU 2 2 2 4 1	41021 1610 A1C AVJ 2 2 2 4 1 41111 2915 A1B AFC 2 2 2 4 1	41203 1810 AIB ACB 2 2 4 1 41207 1810 AIA AVJ 2 2 4 1 1207 1810 AIC AVJ 2 2 2 4 1	41207 1650 AIA AFU 2 2 2 4 1	50109 1610 AIB AFC 2 2 2 4 1 50107 1610 AIB ACB 2 2 2 4 1 50107 1680 AIC AHP 2 2 2 4 1	50104 1610 ALB ACB Z Z Z 4 1 50111 1610 ALA ACB Z Z 2 4 1 50112 1650 ALA ACB Z Z 2 4 1	50113 1880 AIR ARF 2 2 2 4 1 50203 1610 AIB ACB 2 2 2 4 1 50205 2915 AIB BTK 2 2 2 4 1	50124 2915 AIB BTK 2 2 2 4 1 50124 1610 AIB ACB 2 2 2 4 1 50208 2915 AIB BSD 2 2 2 4 1	50215 1610 AIA ACB 2 2 2 4 1 50308 1660 AIA APC 2 2 2 4 1	50314 1810 AIB 000 2 2 2 4 1 50317 1815 AIB 000 2 2 2 4 1 80317 1816 AIR ABC 2 2 2 4 1	50317 1610 A18 APC 2 2 2 4 1 50407 1610 A18 AVJ 2 2 2 4 1	50425 1610 A18 ACD 2 2 2 4 1 50503 1660 A1A AAE 2 2 2 4 1	50702 1610 AIC 000 2 2 2 4 1 50702 1610 AIA ACD 2 2 2 4 1 50703 J016 AIC AFU 2 2 2 4 1	50725 1660 AIA AAE 2 2 2 4 1 50721 2915 AIB BSD 2 2 2 4 1	30/21 1000 AIR ARV 2 2 2 4 1 50703 1610 AIA ARE 2 2 2 4 1	50704 1610 AIB ACB 2 2 2 4 1 50709 1610 AIC AVJ 2 2 2 4 1	50/01 2915 AIB BIR 2 2 2 4 1 50708 1610 AIB 000 2 2 2 4 1 50708 1610 AIB AV7 3 2 4 1	50/03 1610 AIB AVJ 2 2 2 4 1 50709 1610 AIA AVJ 2 2 4 1	50706 1610 AIB ACB 2 2 2 4 1 50707 1610 AIB ACB 2 2 2 4 1
ME CONTRACT AWARDS OCT 84 - SEP 8	B BBBBBB BBBB BBB B B C C 8888 888 1 1 1 1 1 2 3 3 3 3 3 4 4 4 4 4 8 8 8 C C Q D C C C C C C C C C C C C C C C C		50302 1650 AIA AFU 2 2 2 4 1 50406 1660 AIA AAF 2 2 2 4 1 50814 1610 AIA ACR 2 2 1 4	41013 1610 A1B ACB 2 2 2 4 1 41028 1650 A1A AFU 2 2 2 4 1	41021 1610 A1C AVJ 2 2 2 4 1 41111 2915 A1B AFC 2 2 2 4 1	41203 1810 AIB ACB 2 2 4 1 41207 1810 AIA AVJ 2 2 4 1 1207 1810 AIC AVJ 2 2 2 4 1	41207 1650 AIA AFU 2 2 2 4 1	50109 1610 AIB AFC 2 2 2 4 1 50107 1610 AIB ACB 2 2 2 4 1 50107 1680 AIC AHP 2 2 2 4 1	50104 1610 ALB ACB Z Z Z 4 1 50111 1610 ALA ACB Z Z 2 4 1 50112 1650 ALA ACB Z Z 2 4 1	50113 1880 AIR ARF 2 2 2 4 1 50203 1610 AIB ACB 2 2 2 4 1 50205 2915 AIB BTK 2 2 2 4 1	50124 2915 AIB BTK 2 2 2 4 1 50124 1610 AIB ACB 2 2 2 4 1 50208 2915 AIB BSD 2 2 2 4 1	50215 1610 AIA ACB 2 2 2 4 1 50308 1660 AIA APC 2 2 2 4 1	50314 1810 AIB 000 2 2 2 4 1 50317 1815 AIB 000 2 2 2 4 1 80317 1816 AIR ABC 2 2 2 4 1	50317 1610 A18 APC 2 2 2 4 1 50407 1610 A18 AVJ 2 2 2 4 1	50425 1610 A18 ACD 2 2 2 4 1 50503 1660 A1A AAE 2 2 2 4 1	50702 1610 AIC 000 2 2 2 4 1 50702 1610 AIA ACD 2 2 2 4 1 50703 J016 AIC AFU 2 2 2 4 1	50725 1660 AIA AAE 2 2 2 4 1 50721 2915 AIB BSD 2 2 2 4 1	30/21 1000 AIR ARV 2 2 2 4 1 50703 1610 AIA ARE 2 2 2 4 1	50704 1610 AIB ACB 2 2 2 4 1 50709 1610 AIC AVJ 2 2 2 4 1	0/01 2915 AI8 87K 2 2 2 4 1 0708 1610 AI8 000 2 2 2 4 1 0708 1610 AI8 ACD 2 2 2 4 1	50/03 1610 AIB AVJ 2 2 2 4 1 50709 1610 AIA AVJ 2 2 4 1	50706 1610 AIB ACB 2 2 2 4 1 50707 1610 AIB ACB 2 2 2 4 1
E CONTRACT AWARDS OCT 84 - SEP 8	SEB BEBER BEBER BEB B B B C C 888 888 1 1 1 1 2 3 3 3 3 4 4 4 4 4 8 8 8 6 C C 9 10 2 3 1 2 1 1 2 1 1 2 3 3 3 3 3 3 3 3 3 3	1	0 850302 1650 AIA AFU 2 2 4 1 0 0 850406 1660 AIA AFF 2 2 2 4 1 850814 1610 AIA AFF 2 2 1 4	0 841013 1610 A18 ACB 2 2 2 4 1 0 841028 1650 A1A AFU 2 2 2 4 1	0 841021 1610 A1C AVJ 2 2 2 4 1 0 841111 2915 A1B ACC 2 2 2 4 1	0 841203 1610 AIB ACB 2 2 4 1 0 841207 1610 AIA AVJ 2 2 2 4 1 0 841207 1610 AIC AVJ 2 2 2 4 1	0 841207 1650 AIA AFU 2 2 2 4 1 0 841208 1650 AIA AFU 2 2 2 4 1	0 850109 1610 AIB AFC 2 2 4 1 0 850115 1610 AIB ACB 2 2 2 4 1 0 850107 1680 AIC AFP 2 2 2 4 1	0 850114 1610 A18 ACB 2 2 4 1 0 850111 1610 A1A ACB 2 2 4 1	0 0500113 1600 AIR AR	0 850124 2915 AIB BTK 2 2 2 4 1 0 850124 1610 AIB ACB 2 2 2 4 1 0 850208 2915 AIB BSD 2 2 2 4 1	0 850215 1610 AIA ACB 2 2 2 4 1	0 850314 1510 AIB 000 2 2 2 4 1 0 850317 2915 AIB 000 2 2 2 4 1 0 850307 1610 AIR ADC 2 2 2 4	0 850317 1610 AIB APC 2 2 2 4 1 0 850407 1610 AIA AVJ 2 2 2 4 1	0 850425 1610 A1B ACD 2 2 2 4 1	850702 1610 ALC 000 2 2 2 4 1 0 850703 1610 ALC ACD 2 2 2 4 1 0 850703 1016 ALC AFU 2 2 2 4 1	0 850725 1660 AIA AAE 2 2 2 4 1 0 850721 2915 AIB BSD 2 2 2 4 1	0 850724 1660 AIA AMY 2 2 2 4 1 0 850724 1660 AIA AME 2 2 2 4 1 0 850703 1610 AIA APC 2 2 2 4 1	0 850704 1610 AIB ACB 2 2 2 4 1	50/01 2915 AIB BIR 2 2 2 4 1 50708 1610 AIB 000 2 2 2 4 1 50708 1610 AIB AV7 3 2 4 1	0 850709 1610 ALB AVJ 2 2 2 4 1 0 850719 1610 ALA AVJ 2 2 2 4 1 0 850712 1660 ALA AVV 2 2 2 4 1	0 850706 1610 AIB ACB 2 2 2 4 1
F PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBB BBBBB BBB BBB BB B B C C 8888 888	ALTERNATION OF THE PROPERTY OF	1100 850302 1650 AIA AFU 2 2 4 1 1100 850406 1660 AIA AAF 2 2 2 4 1 1100 850814 1610 AIA ACR 2 2 1 4	3110 841013 1610 AIB ACB 2 2 2 4 1 3110 841028 1650 AIA AFU 2 2 2 4 1	3110 841021 1610 AIC AVJ 2 2 2 4 1 310 841111 2915 AIB AFC 2 2 4 1	3110 841207 1610 AIB ACB 2 2 4 1 3110 841207 1610 AIA AVJ 2 2 2 4 1 3110 841207 1610 AIC AVJ 2 2 2 4 1	3110 841207 1650 AIA AFU 2 2 2 4 1 3110 841208 1650 AIA AFU 2 2 2 4 1	3110 850108 1610 A18 ACB 2 2 2 4 1 3110 850107 1680 ALC AMP 2 2 2 4 1 3110 850107 1680 ALC AMP 2 2 2 4 1	3110	31.0 850203 1600 ALM ART 2 2 4 1 31.0 850203 1610 ALM ACK 2 2 2 4 1 31.0 850205 2915 ALM BTK 2 2 2 4 1	3110 850124 2915 AIB BTK 2 2 2 4 1 3110 850124 1610 AIB ACB 2 2 2 4 1 3110 850208 2915 AIB BSD 2 2 4 1	3110 850215 1610 AIA ACB 2 2 2 4 1 3110 850308 1650 AIA APC 2 2 2 4 1	3110 850314 1810 ALB 000 2 2 2 4 1 3110 850317 2915 ALB 000 2 2 2 4 1 3110 850307 1610 ATR ABC 2 2 2 4	3110 850317 1610 AIB APC 2 2 2 4 1 3110 850407 1610 AIA AVJ 2 2 2 4 1	3110 850425 1610 AIB ACD 2 2 2 4 1 3110 850503 1660 AIA AAE 2 2 2 4 1	3110 850702 1610 ALC 000 2 2 4 1 3110 850703 1610 ALA ACD 2 2 2 4 1 3110 850703 J016 ALC AFU 2 2 2 4 1	3110 850725 1660 AIA AAE 2 2 2 4 1 3110 850721 2915 AIB BSD 2 2 2 4 1	3110	3110 850704 1610 AIB ACB 2 2 2 4 1 3110 850709 1610 AIC AVJ 2 2 2 4 1	3110 850/01 2915 AIB 878 2 2 4 1 3110 850708 1610 AIB 000 2 2 2 4 1 310 850706 1610 AIB AV 2 2 4 1	3110 850/03 1610 A1B AVJ 2 2 2 4 1 3110 850709 1610 A1A AVJ 2 2 2 4 1 3110 850713 1660 A1A AUV 3 3 2 4 1	3110 850706 1610 AIB ACB 2 2 2 4 1
T OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBCCC 8888 888 1 1 1 1111111 33333 AAAA RRR CCC 9 0 2 3 1 2	MATERIAL COCCOCO COCOCOCOCOCOCOCOCOCOCOCOCOCOCO	81G1100 850302 1650 AIA AFU 2 2 4 1 81G1100 850406 1660 AIA AAF 2 2 2 4 1 81G1100 850406 1660 AIA ACF 2 2 2 4 1	83G3110 841013 1610 AIB ACB 2 2 2 4 1 83G3110 841028 1650 AIA AFU 2 2 2 4 1	83G3110 841021 1610 AIC AVJ 2 2 2 4 1 83G3110 841111 2915 AIB AFC 2 2 4 1	83G3110 841207 1610 AIA AV3 2 2 4 1 83G3110 841207 1610 AIA AV3 2 2 2 4 1 841207 1610 AV3 2 2 4 1	83G3110 841207 1650 AIA AFU 2 2 2 4 1 83G3110 841208 1650 AIA AFU 2 2 2 4 1	83G3110 8501103 1610 AIB AFC 2 2 4 1 83G3110 850115 1610 AIB ACB 2 2 2 4 1 83G3110 850107 1680 AIC AFP 2 2 2 4 1	83G3110 85U1U4 161U A1B ACB 2 2 4 1 83G3110 85U111 1610 A1A ACB 2 2 1 4	83G31.0 850Z03 1610 AIB ACB 2 2 4 1 83G31.0 850Z03 2915 AIB BTK 2 2 2 4 1	83G3110 850124 2915 AIB BTK 2 2 2 4 1 83G3110 850124 1610 AIB ACB 2 2 4 1 83G3110 850208 2915 AIB BSD 2 2 4 1	83G3110 85G215 1610 AIA ACB 2 2 2 4 1 83G3110 85G308 1660 AIA APC 2 2 2 4 1	83G3110 85O314 1810 AIB 000 2 2 2 4 1 83G3110 85O317 2915 AIB 000 2 2 2 4 1 83G3110 85O317 1610 AIR ADC 2 2 4 1	83G3110 850317 1610 A1B APC 2 2 2 1 83G3110 850407 1610 A1A AVJ 2 2 2 4 1	83G3110 850425 1610 A1B ACD 2 2 2 4 1 83G3110 850503 1660 A1A AAE 2 2 2 4 1	83543110 850702 1010 ALC UUU 2 2 2 4 1 83533110 850703 1010 ALC ACU 2 2 2 4 1 83533110 850703 J016 ALC AFU 2 2 2 4 1	83G3110 850725 1660 AIA AAE 2 2 2 4 1 83G3110 850721 2915 AIB BSD 2 2 2 4 1	83G3110 85O724 1660 AIA AMV 2 2 4 1 83G3110 85O724 1660 AIA AAE 2 2 2 4 1 83G3110 85D703 1610 AIA APC 2 2 4 1	83G3110 850704 1610 AIB ACB 2 2 2 4 1 83G3110 850709 1610 AIC AVJ 2 2 2 4 1	83G311U 85U/U1 2915 AIB BTK 2 2 2 4 1 83G311U 85U708 1610 AIB 000 2 2 2 4 1 83G311U 85U708 1610 AIB ACD 2 2 2 4 1	8343110 830/03 1610 ALB AVJ 2 2 4 1 8363110 850709 1610 ALA AVJ 2 2 2 4 1 8363110 850713 1650 ALA ALV 2 2 4 1	83G3110 850706 1610 AIB ACB 2 2 4 1 83G3110 850707 1610 AIB ACB 2 2 2 4 1
IST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	SCREENBERGER BERGER BERGE BERGER BERGER CC 8888 888 1 1 1 1 1 1 2 2 3 3 3 3 4 4 4 4 4 8 8 8 CC 9 10 2 3 1 2	COR (CONT)	8381G1100 850302 1650 AIA AFU 2 2 4 1 8381G1100 850406 1660 AIA AAF 2 2 2 4 1 3281G1100 850406 1660 AIA ACF 2 2 2 4 1	8383G3110 841013 1610 A1B ACB 2 2 2 4 1 8383G3110 841028 1650 A1A AFU 2 2 2 4 1	8383G3110 841021 1610 AIC AVJ 2 2 2 4 1 8383G3110 841111 2915 AIB AFC 2 2 4 1	03034311U 0412U3 101U MID MCD 2 2 2 4 1 83835311U 8412O7 161U MIA MVJ 2 2 2 4 1 83835311U 8412O7 161U AIG AVJ 2 2 4 1	8383G3110 841207 1650 AIA AFU 2 2 2 4 1 8383G3110 841208 1650 AIA AFU 2 2 2 4 1	8383G3110 8501109 1610 AIB AFC 2 2 4 1 8383G3110 850115 1610 AIB ACB 2 2 2 4 1 8383G3110 850107 1680 AIC AFP 2 2 2 4 1	8338343110 850111 1610 AIA ACB 2 2 4 1 8338363110 850111 1610 AIA ACB 2 2 1 4	030303110 850203 15010 AIB ACB 2 2 4 1 8383G3110 850203 2915 AIB BTK 2 2 2 4 1	8383G3110 850124 2915 AIB BTK 2 2 2 4 1 8383G3110 850124 1610 AIB ACB 2 2 4 1 8383G3110 850208 2915 AIB BSD 2 2 4 1	8383G3110 850215 1610 AIA ACB 2 2 2 4 1 8383G3110 850308 1660 AIA APC 2 2 2 4 1	8383G3110 850314 1810 ALB 000 2 2 2 4 1 8383G3110 850317 2915 ALB 000 2 2 2 4 1 8383G3110 850307 1510 ALB ABC 2 2 4 1	8383G3110 850317 1610 A1B APC 2 2 2 1 1 8383G3110 850407 1610 A1A AVJ 2 2 2 4 1	8383G3110 850425 1610 A1B ACD 2 2 2 4 1 8383G3110 850503 1660 A1A AAE 2 2 2 4 1	838363110 850703 1810 ALC NUU 2 2 2 4 1 838363110 850703 1810 ALC ACU 2 2 2 4 1 838363110 850703 J016 ALC AFU 2 2 2 4 1	8383G3110 850725 1660 AIA AAE 2 2 2 4 1 8383G3110 850721 2915 AIB BSD 2 2 2 4 1	03030311U 030721 1000 AIR ATV 2 2 2 4 1 83830311U 850724 1660 AIA AFE 2 2 2 4 1 83830311U 850703 1610 AIA APC 2 2 4 1	8383G3110 850704 1610 AIB ACB 2 2 2 4 1 8383G3110 850709 1610 AIC AVJ 2 2 2 4 1	8383G3110 850701 2915 AIR BTK 2 2 2 4 1 8383G3110 850708 1610 AIR 000 2 2 2 4 1 8383G3110 850708 1610 AIR ACD 2 2 2 4 1	83383G3LIO 850703 IOIO AIB AVJ 2 2 2 4 I 83383G3LIO 850709 IBIO ALA AVJ 2 2 2 4 I 8383C3110 850713 1650 AIA AUV 2 3 4 1	8383G3110 850706 1610 AIB ACB 2 2 4 1 8383G3110 850707 1610 AIB ACB 2 2 2 4 1
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	8888 888 888 1 1 1 8 8 8 C C 8 8 8 8 8 8	CONT. COURT. Windhow Lorks	38381G1100 850302 1650 AIA AFU 2 2 4 1 38381G1100 850406 1660 AIA AAF 2 2 2 4 1 38381G1100 850814 1610 AIA AFR 2 2 1 4	38383G3110 841013 1610 AIR ACB 2 2 2 4 1 38383G3110 841028 1650 AIA AFU 2 2 2 4 1	38383G3110 841021 1610 AIC AVJ 2 2 2 4 1 38383G3110 841111 2915 AIB AFC 2 2 4 1	3838363110 841207 1610 AIB ACB 2 2 4 1 88383633110 841207 1610 AIA AVJ 2 2 2 4 1 8838363110 841207 1610 AC AVJ 2 2 2 1	3838383G3110 841207 1650 AIA AFU 2 2 2 4 1 38383G3110 841208 1650 AIA AFU 2 2 2 4 1	38383G3110 850109 1610 A18 AFC 2 2 4 1 38383G3110 850107 1680 A1C AHP 2 2 2 4 1 58363G3110 850107 1680 A1C AHP 2 2 2 4 1	3838363110 8501104 1610 ALB ACB 2 2 4 1 3838363110 850111 1610 ALB ACB 2 2 1 4 3838363110 850113 1550 AIR AAF 3 3 4 1	38383631.0 850203 1610 AIR ARF 2 2 2 4 1 383838331.0 850203 1610 AIR BTK 2 2 2 4 1	38383G3110 850124 2915 AIB BTK 2 2 2 4 1 38383G3110 850124 1610 AIB ACB 2 2 2 4 1 38383G3110 850208 2915 AIB BSD 2 2 4 1	3838363110 850215 1610 AIA ACB 2 2 2 4 1	3838363110 850314 1510 A1B 000 2 2 2 4 1 3838363110 850317 2915 A1B 000 2 2 2 4 1 3838363110 850307 1610 A1R ABC 2 2 4 1	3838363110 850317 1610 ALB APC 2 2 4 1 3838363110 850317 1610 ALB APC 2 2 4 1 3838363110 850407 1610 ALA AVJ 2 2 4 1	38383G3110 850425 1610 AIB ACD 2 2 2 4 1 38383G3110 850503 1660 AIA AAE 2 2 2 4 1	38383G3110 850702 1610 ALC 000 2 2 4 1 38383G3110 850702 1610 ALA ACD 2 2 2 4 1 38383G3110 850703 J016 ALC AFU 2 2 2 4 1	3838363110 850725 1660 AIA AAE 2 2 2 4 1 3838363110 850721 2915 AIB BSD 2 2 4 1	3838363110 850724 1660 ALM ANY 2 2 4 1 3838363110 850724 1660 ALM AAE 2 2 2 4 1 3838363110 850703 1610 ALM APC 2 2 4 1	3838363110 850704 1610 AIB ACB 2 2 2 4 1 3838363110 850709 1610 AIC AVJ 2 2 2 4 1	38383G3110 850701 2915 AIB BIR 2 2 2 4 1 38383G3110 850708 1610 AIB 000 2 2 2 4 1 38383G3110 850706 1610 AIB ACD 2 2 2 4 1	3838363110 830/04 1010 ALB AVJ 2 2 4 1 3838363110 850709 1610 ALA AVJ 2 2 2 4 1 3838363110 850713 1650 AIA AUV 3 3 4 1	38383G3110 850706 1610 AIB ACB 2 2 2 4 1 38383G3110 850707 1610 AIB ACB 2 2 2 4 1
PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBCC 8888 888 1 1 1 2 22 11111111111111111	TATE TO THE TATE OF THE TATE O	01 N0038381G1100 850302 1650 AIA AFU 2 2 4 1 03 N0038381G1100 850406 1660 AIA AAF 2 2 2 4 1 15 05 05 05 05 05 05 05 05 05 05 05 05 05	80 N003838363110 841013 1610 AIB ACB 2 2 2 4 1 66 N003838363110 841028 1650 AIA AFU 2 2 2 4 1	70 N0038383G3110 841021 1610 A1C AVJ 2 2 2 4 1 11 N003838G3110 841111 2915 A1B AFC 2 2 2 4 1	32 NOO3838383G3110 841207 1610 A18 ACB 2 2 4 1 36 NOO38383G3110 841207 1610 A1A AVJ 2 2 2 4 1 83 NOO38383G3110 841207 1610 A1C AVJ 2 2 2 4 1	84 N0038383G3IIO 841207 1650 AIA AFU 2 2 2 4 1 90 N0038383G3IIO 841208 1650 AIA AFU 2 2 2 4 1	83 N003838363110 850109 1610 AIB AFC 2 2 4 1 99 N003838363110 850115 1610 AIB ACB 2 2 2 4 1 69 N003838363110 850107 1680 AIC AHP 2 2 2 4 1	70 NOUSESSESSESSIO	00 N003838363110 850203 1610 AIB ACB 2 2 4 1 67 N003838363110 850205 2915 AIB BTK 2 2 2 4 1	68 NOO38383G3110 850124 2915 A18 BTK 2 2 2 4 1 76 NOO3838GG3110 850124 1610 A18 A68 2 2 2 4 1 77 NOO3838G33110 850208 2915 A18 BSD 2 2 4 1	20 N0038383G3110 850215 1610 AIA ACB 2 2 2 4 1 30 N0038383G3110 850308 1660 AIA APC 2 2 2 4 1	89 NOO38383G3IIO 85O314 15IO AIB OOO 2 2 4 1 09 NOO38383G3IIO 85O317 2915 AIB OOO 2 2 4 1 22 NOO38383G3110 85O307 1610 AIR ABC 2 2 4 1	23 N003838383110 850317 1610 AIB APC 2 2 4 1 34 N003838363110 850317 1610 AIB APJ 2 2 4 1	65 N0038383G3110 850425 1610 A18 ACD 2 2 2 4 1 47 N0038383G3110 850503 1660 A1A AAE 2 2 2 4 1	88 NUOJ88884G3110 850702 1810 ALC 000 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	80 N0038383G3110 850725 1660 AIA AAE 2 2 2 4 1 83 N0038383G3110 850721 2915 AIB BSD 2 2 2 4 1	03 NUO38383G3110 850724 1660 AIA ANY 2 2 4 1 92 NOO38383G3110 850724 1660 AIA AAE 2 2 2 4 1 99 NOO38383G33110 850703 1610 AIA APC 2 2 4 1	16 N0038383G3110 850704 1610 AIB ACB 2 2 2 4 1 25 N0038383G3110 850709 1610 AIC AVJ 2 2 2 4 1	28 NOO38383G3110 850701 2915 AIR BIK 2 2 4 1 27 NOO38383G3110 850708 1610 AIR 000 2 2 2 4 1 28 NOO3838G3110 850706 1610 AIR ACC 2 2 4 1	30 NOUSessaggilo 850/03 1010 AIB AVJ 2 2 4 1 31 NOOSSagsaggilo 850/03 1610 AIA AVJ 2 2 2 4 1 87 NOOSSagsaggilo 850713 1650 AIA ALV 3 3 4 1	88 N0038383G3110 850706 1610 A18 ACB 2 2 4 1 88 N0038383G3110 850707 1610 A18 ACB 2 2 2 4 1
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCCC 2222	HNO OGIES COM (CONT.)	5701 N0038381G1100 850302 1650 AIA AFU 2 2 4 1 6703 N0038381G1100 850406 1660 AIA AAF 2 2 2 4 1 6415 N0038381G1100 850406 1660 AIA AFF 2 2 2 4 1	0280 N003838363110 841013 1610 A18 ACB 2 2 2 4 1 0466 N003838363110 841028 1650 A1A AFU 2 2 2 4 1	0470 N0038383G3110 841021 1610 AIC AVJ 2 2 2 4 1 1011 N0038383G3110 841111 2915 AIB AFC 2 2 2 4 1	2032 NOO38838363110 841203 1010 ALB ACB 2 2 4 1 2036 NOO38838363110 841207 1610 ALA AVJ 2 2 2 4 1 2083 NOO38838363110 841207 1610 ALG AVJ 2 2 2 4 1	2084 N0038383G3110 841207 1650 AIA AFU 2 2 2 4 1 2090 N0038383G3110 841207 1650 AIA AFU 2 2 2 4 1	3169 NO038383G3110 8501108 1610 A18 AFC 2 2 4 1 3169 NO038383G3110 850115 1610 A18 ACB 2 2 2 4 1 3369 NO038383G3110 850107 1680 A1C AFP 2 2 2 4 1	33/2 NOU38834311U 85011U AIB ACB 2 2 4 1 33/2 NOU38834311U 850111 1610 AIA ACB 2 2 1 4 3880 NOO38836311U 850111 1610 AIA AAF 3 3 4 1	4306 NOO38383G31.0 850203 1610 AIB ACB 2 2 4 1 4366 NOO38383G31.0 850203 2915 AIB BTK 2 2 2 4 1	4368 NOO38383G3110 850124 2915 AIB BTK 2 2 2 4 1 4376 NOO38383G3110 850124 1610 AIB ACB 2 2 2 4 1 4377 NOO3838G3110 850208 2915 AIB BSD 2 2 4 1	4520 N0038383G3110 850215 1610 AIA ACB 2 2 2 4 1 5430 N0038383G3110 850308 1660 AIA ACB 2 2 2 4 1	6009 NOO3383833110 850314 1810 ALB UUU 2 2 2 4 1 6209 NOO3383833110 850317 2915 ALB OOG 2 2 2 4 1 6222 NOO3838363110 850317 1810 ALB ABC 2 2 4 1	6223 NOO388383G3110 850337 1610 A18 APC 2 2 2 1 1 7334 NOO388383G3110 850407 1610 A1A AVJ 2 2 2 4 1	7365 NO038383G3110 850425 1610 A1B ACD 2 2 2 4 1 7447 NO038383G3110 850503 1660 A1A AAE 2 2 2 4 1	84889 NOO38388454110 8505000 1010 ALC UUU Z Z Z 4 1 8311 NOO3838853110 850703 1610 ALA ACD Z Z 2 4 1 6783 NOO38383G3110 850703 J016 ALC AFU Z Z 2 4 1	6880 N0038383G3110 850725 1660 AIA AAE 2 2 2 4 1 6883 N003838333110 850721 2915 AIB BSD 2 2 2 4 1	0892 NOO3838363110 850741 1000 ALM ATV 2 2 2 4 1 6892 NOO3838363110 850744 1660 ALM ARE 2 2 2 4 1 A599 NOO383363110 850703 1510 ALM APC 2 2 4 1	A616 N0038383G3110 850704 1610 A1B ACB 2 2 2 4 1 A625 N0038383G3110 850709 1610 A1C AVJ 2 2 2 4 1	A627 NOO38383G3110 850701 2915 AIR 87K 2 2 2 4 1 A627 NOO38383G3110 850708 1610 AIR 000 2 2 2 4 1 A628 NOO38383G3110 850708 1610 AIR ACD 2 2 2 4 1 A620 NOO3839G3110 850704 1610 AIR ACD 2 2 2 4 1	#631 NOU38838341U 850/03 1010 MIB AVJ Z Z & I #631 NOU38838311O 850/09 1610 AIA AVJ Z Z & I #787 NOU3883836311O 850/710 1660 AIA AVV 2 2 & I	A788 NO038383G3110 850706 1610 A18 ACB 2 2 2 4 1 A888 N0038383G3110 850707 1610 A18 ACB 2 2 2 4 1
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	COCCUMENTAL AND THE PROPERTY OF COCCUMENTS OF THE PROPERTY OF	100 5701 N0038381G1100 850302 1650 AIA AFU 2 2 4 1 100 6703 N0038381G1100 850406 1660 AIA AAF 2 2 2 4 1 100 6415 N0038381G1100 850818 1610 AIA AFR 2 2 2 4 1	100 0280 N0038383G3110 841013 1610 A18 ACB 2 2 2 4 1 100 0466 N0038383G3110 841028 1650 A1A AFU 2 2 2 4 1	100 0470 N0038383G3110 841021 1610 A1C AVJ 2 2 2 4 1 100 1011 N0038383G3110 84111 2915 A1B AFC 2 2 2 4 1	100 2032 NOO3838363110 841207 1610 AIB ACB 2 2 4 1 100 2036 NOO3838363110 841207 1610 AIA AVJ 2 2 2 4 1 100 2083 NOO3838363110 841207 1610 AIC AVJ 2 2 2 4	100 2084 N0038383G3110 841207 1650 AIA AFU 2 2 2 4 1 100 2090 N0038383G3110 841208 1650 AIA AFU 2 2 2 4 1	100 3183 N0038383G3110 850109 1610 A18 AFC 2 2 4 1 100 3199 N0038383G3110 850115 1610 A18 ACB 2 2 2 4 1 100 3369 N0038383G3110 850107 1680 A1C AHP 2 2 2 4 1	100 33/0 N0038383G3110 850114 1610 A18 ACB 2 2 4 1 100 33/72 N0038383G3110 850111 1610 A1A ACB 2 2 1 4	100 4366 N003838363110 850203 1610 AIB ACB 2 2 4 1 100 4367 N003838363110 850205 2915 AIB BTK 2 2 2 4 1	100 4368 N0038383G3110 850124 2915 AIB BTK 2 2 2 4 1 100 4376 N003838G3110 850124 1610 AIB AE	100 4520 N0038383G3110 850215 1610 AIA ACB 2 2 2 4 1 100 5430 N0038383G3110 850308 1660 AIA APC 2 2 2 4 1	100 6009 NOO38383G3110 850314 1610 A1B 000 Z Z Z 4 1 100 6209 NOO38383G3110 850317 2915 A1B 000 Z Z 2 4 1 100 6222 NOO38383G3110 850307 1610 A1B ABC 2 2 4 1	100 6223 N0038383G3110 850317 1610 A18 APC 2 2 2 1 100 7334 N0038383G3110 850407 1610 A18 AVJ 2 2 2 4 1	100 7365 N0038383G3110 850425 1610 A18 ACD 2 2 2 4 1	IOU 8488 NOUS68646110 850506 1610 ALC 000 2 2 4 1 100 5311 NOO38383G3110 850702 1610 ALA ACD 2 2 2 4 1 100 6783 NOO38383G3110 850703 J016 ALC AFU 2 2 2 4 1	100 6880 N0038383G3110 850725 1660 AIA AAE 2 2 2 4 1 100 6883 N0038383G3110 850721 2915 AIB BSD 2 2 2 4 1	100 8003 NOO3838363110 850724 1660 AIA ARV 2 2 4 1 100 6892 NOO3838363110 850724 1660 AIA ARE 2 2 2 4 1 100 A599 NOO3838363310 850703 1610 AIA APC 2 2 4 1	100 A616 N0038383G3110 850704 1610 A18 ACB 2 2 2 4 1	100 A628 N0038383G3110 850/01 2915 A18 B7K 2 2 2 4 1 100 A628 N0038383G3110 850708 1610 A18 000 2 2 2 4 1 100 A628 N0038383G3110 850708 1610 A18 ACD 2 2 2 4 1	100 A030 NOO38383G3110 830/03 1010 A18 AVJ 2 2 2 4 1 100 A631 NOO38383G3110 850709 1610 A1A AVJ 2 2 2 4 1 100 A787 NOO38383C3110 850713 1650 A1A AUV 3 3 4 1	100 A788 N0038383G3110 850706 1610 A18 ACB 2 2 4 1 100 A888 N0038383G3110 850707 1610 A18 ACB 2 2 2 4 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ED TECHNOLOGIES COM (CONT.)	JAIOO 5701 NOO38381G1100 850302 1650 AIA AFU 2 2 2 4 1 JAIOO 6703 NOO38381G1100 850406 1660 AIA AAF 2 2 2 4 1 JAIOO 6703 NOO38381G1100 850406 1660 AIA AAF 2 2 2 4 1	JA100 0280 N0038383G3110 841013 1610 A18 ACB 2 2 2 4 1 JA100 0466 N0038383G3110 841028 1650 A1A AFU 2 2 2 4 1	JA100 0470 N0038383G3110 841021 1610 AIC AVJ 2 2 2 4 1 JA100 1011 N003838333110 841111 2915 AIB AFC 2 2 2 4 1	JAIDU 2032 NOU3838383110 841203 1810 ALB ACB 2 2 4 1 JAIDU 2036 NOU38838363110 841207 1810 ALA ACJ 2 2 2 4 1 JAIDU 2083 NOU38838363110 841207 1810 ALG AVJ 2 2 2 4 1	JA100 2084 N0038383G3110 841207 1650 A1A AFU 2 2 2 4 1 JA100 2090 N0038383G3110 841207 1650 A1A AFU 2 2 2 4 1	JAIOO 3169 NOO38383G3IIO 8501108 1610 AIB AFC 2 2 4 1 JAIOO 3169 NOO38383G3IIO 850115 1610 AIB ACB 2 2 2 4 1 JAIOO 5369 NOO3838G3IIO 850107 1680 AIC AFF 2 2 2 4 1	JAIDO 3370 NOU388343110 850114 1610 AIB ACB 2 2 4 1 JAIDO 3372 NOU388343110 850111 1610 AIA ACB 2 2 1 4 JAIDO 3550 NOU395050110 850111 1610 AIA AAF 3 3 4 1	JAIOU 4366 NOO38383G3110 850203 1610 A1B ACR 2 2 2 4 1 JAIOU 4367 NOO38383G3110 850205 2915 A1B BTK 2 2 2 4 1	JA100 4368 N0038383G3110 850124 2915 AIB BTK 2 2 2 4 1 JA100 4376 N0038383G3110 850124 1610 AIB ACB 2 2 2 4 1 JA100 4377 N003838G3110 850208 2915 AIB BSD 2 2 4 1	JA100 4520 N0038383G3110 850215 1610 A1A ACB 2 2 2 4 1 JA100 5430 N0038383G3110 850308 1660 A1A APC 2 2 2 4 1	JAIOO 6099 NOO3833834310 850314 1810 ALB UUU 2 2 2 4 1 JAIOO 6209 NOO3838363110 850317 2915 ALB OOG 2 2 2 4 1 JAION 6222 NOO3838363110 850317 1810 ALB ABC 2 2 4 1	JAIOO 6223 NOO388383G3110 850337 1610 A18 APC 2 2 2 1 JAIOO 7334 NOO38383G3110 850407 1610 A1A AVJ 2 2 2 4 1	JA100 7365 N0038383G3110 850425 1610 A1B ACD 2 2 2 4 1 JA100 7447 N0038383G3110 850503 1660 A1A AAE 2 2 2 4 1	JAILUD 8489 NUOJ883834311U 859U5U0 101U ALC UUU 2 2 2 4 1 JAILUD 5311 NUOJ883836311U 850703 1610 Alc ACD 2 2 2 4 1 JAILUD 6783 NOOJ883836311U 850703 J016 ALC AFU 2 2 2 4 1	JA100 6880 N0038383G3110 850725 1660 A1A AAE 2 2 2 4 1 JA100 6883 N003838333110 850721 2915 A1B BSD 2 2 2 4 1	JAIDU 6882 NOU3838363110 830721 1000 AIR ATV 2 2 2 4 1 JAIDU 6882 NOU3838363110 850724 1660 AIA AAE 2 2 2 4 1 JAIDU A589 NOU383363110 850703 1610 AIA APC 2 2 4 1	JA100 A616 N0038383G3110 850704 1610 A1B ACB 2 2 2 4 1 JA100 A625 N0038383G3110 850709 1610 A1C AVJ 2 2 2 4 1	JA100 A626 N0038383G31I0 850701 2915 AIR 87K 2 2 2 4 1 JA100 A627 N0038383G31I0 850708 1610 AIR 000 2 2 2 4 1 JA100 A628 N0038383G31I0 850706 1610 AIR ACD 2 2 2 4 1	JAIOU A63U NOU3883831IU 83U/U3 1610 A16 AVJ 2 2 2 4 1 JAIOU A631 NOU38838331IO 850709 1610 A1A AVJ 2 2 2 4 1 JAIOU A787 NOU388383631IO 850713 1660 A1A AVV 3 3 3 4 1	JAIOO A788 NOO38383G3110 850706 1610 A18 ACB 2 2 2 4 1 JAIOO A888 NOO38383G3110 850707 1610 A18 ACB 2 2 2 4 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	ED TECHNOLOGIES COM (CONT.)	JAIOO 5701 NOO38381G1100 850302 1650 AIA AFU 2 2 2 4 1 JAIOO 6703 NOO38381G1100 850406 1660 AIA AAF 2 2 2 4 1 JAIOO 6703 NOO38381G1100 850406 1660 AIA AAF 2 2 2 4 1	JA100 0280 N0038383G3110 841013 1610 A18 ACB 2 2 2 4 1 JA100 0466 N0038383G3110 841028 1650 A1A AFU 2 2 2 4 1	JA100 0470 N0038383G3110 841021 1610 AIC AVJ 2 2 2 4 1 JA100 1011 N0038383G3110 841111 2915 AIB AFC 2 2 4 1 JA100 0003 N0038383G3110 841111 2915 AIB AFC 2 2 2 4 1	JAIDU 2032 NOU3838383110 841203 1810 ALB ACB 2 2 4 1 JAIDU 2036 NOU38838363110 841207 1810 ALA ACJ 2 2 2 4 1 JAIDU 2083 NOU38838363110 841207 1810 ALG AVJ 2 2 2 4 1	JA100 2084 N0038383G3110 841207 1650 A1A AFU 2 2 2 4 1 JA100 2090 N0038383G3110 841207 1650 A1A AFU 2 2 2 4 1	JAIOO 3169 NOO38383G3IIO 8501108 1610 AIB AFC 2 2 4 1 JAIOO 3169 NOO38383G3IIO 850115 1610 AIB ACB 2 2 2 4 1 JAIOO 5369 NOO3838G3IIO 850107 1680 AIC AFF 2 2 2 4 1	JAIDO 3370 NOU388393110 850114 1610 AIB ACB 2 2 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JAIOU 4366 NOO38383G3110 850203 1610 A1B ACR 2 2 2 4 1 JAIOU 4367 NOO38383G3110 850205 2915 A1B BTK 2 2 2 4 1	JA100 4368 N0038383G3110 850124 2915 AIB BTK 2 2 2 4 1 JA100 4376 N0038383G3110 850124 1610 AIB ACB 2 2 2 4 1 JA100 4377 N003838G3110 850208 2915 AIB BSD 2 2 4 1	JA100 4520 N0038383G3110 850215 1610 A1A ACB 2 2 2 4 1 JA100 5430 N0038383G3110 850308 1660 A1A APC 2 2 2 4 1	JAIOO 6099 NOO3833834310 850314 1810 ALB UUU 2 2 2 4 1 JAIOO 6209 NOO3838363110 850317 2915 ALB OOG 2 2 2 4 1 JAION 6222 NOO3838363110 850317 1810 ALB ABC 2 2 4 1	JAIOO 6223 NOO388383G3110 850337 1610 A18 APC 2 2 2 1 JAIOO 7334 NOO38383G3110 850407 1610 A1A AVJ 2 2 2 4 1	JA100 7365 N0038383G3110 850425 1610 A1B ACD 2 2 2 4 1 JA100 7447 N0038383G3110 850503 1660 A1A AAE 2 2 2 4 1	JAILUD 8489 NUOJ883834311U 859U5U0 101U ALC UUU 2 2 2 4 1 JAILUD 5311 NUOJ883836311U 850703 1610 Alc ACD 2 2 2 4 1 JAILUD 6783 NOOJ883836311U 850703 J016 ALC AFU 2 2 2 4 1	JA100 6880 N0038383G3110 850725 1660 A1A AAE 2 2 2 4 1 JA100 6883 N003838333110 850721 2915 A1B BSD 2 2 2 4 1	JAIDU 6882 NOU3838363110 830721 1000 AIR ATV 2 2 2 4 1 JAIDU 6882 NOU3838363110 850724 1660 AIA AAE 2 2 2 4 1 JAIDU A589 NOU383363110 850703 1610 AIA APC 2 2 4 1	JA100 A616 N0038383G3110 850704 1610 A1B ACB 2 2 2 4 1 JA100 A625 N0038383G3110 850709 1610 A1C AVJ 2 2 2 4 1	Alou A626 NOU38383G31IU 850/UI 2915 AIB BTK 2 2 2 4 1 Aloo A627 NOO38383G31IO 850708 1610 AIB OOO 2 2 2 4 1 Aloo A628 NOO38383G31IO 850706 1610 AIB ACD 2 2 2 4 1	JAIOU A63U NOU3883831IU 83U/U3 1610 A16 AVJ 2 2 2 4 1 JAIOU A631 NOU38838331IO 850709 1610 A1A AVJ 2 2 2 4 1 JAIOU A787 NOU388383631IO 850713 1660 A1A AVV 3 3 3 4 1	JAIOO A788 NOO38383G3110 850706 1610 A18 ACB 2 2 2 4 1 JAIOO A888 NOO38383G3110 850707 1610 A18 ACB 2 2 2 4 1

2,021		2 222 22 22 22 22 22 22 22 22 22 22 22
PAGE		
	00 D CC 3	на анамамама алманчаналаналама анамамамамама м
1	DDDD 12 ABBC	
ļ	0	H NANDADADADADADA ANADADADADADADADADADADA
	0-0	
į	6 8	9
į	9 6	NA MAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAM
į	9	
į	9 6	
	0 4	Dan anadana anadanananananan indananananan n
i	9 6	<b>*</b> 
i	2 0	<b>&gt;</b>
	0 -	
1		N
	0-0	ਰ ਜ਼
j	ပေရ	4
į	0 1	
i	ပြ	ם ממממש-ממממממט ממממממממממממממממממממממ ממממממטהמ ממ א ממממש-ממממממממ ממממממממממממממממממממ מממממממאה ממ
œ i	0 4	- ការការបានការការការការការការការការការការការការការក
F	CCCC	
ເລີ	ပက	Ena aaaaaaaaaa aaaaaaaaaaaaaaaaaaaaaaaa
	0 0	0
SEI	O -	<sup>™</sup> ая анынанана анынаныныныныныны өмпеканынынын а
,	<b>8</b> → €	
4	8 T Z	un-nunnunununununununununununununununun
∞ (	840	<i></i>
5		
S	880	*
<b>3</b> :	00∞00	BCORMSPROMMENGUATION OF THE PROPERS OF THE PROPERTY OF THE PRO
CT	AAA	02220000002200000000000000000000000000
RA	യയ	4-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5-5
CONT	33	**************************************
포		
E I	. 20 - 1	**************************************
	. 89 -	Z0000000000000000000000000000000000000
	00 ⊶	្តិកាសមានក្នុងក្រុម មាន ក្រុម មាន ក
<b>⊢</b> 1		
	888 111	######################################
	111	W0000000000000000000000000000000000000
	. (3)	
RAP	AAA 222	$\begin{array}{c} 0.00000000000000000000000000000000000$
EOG	3 A	I and the second
	<b>∢</b> ∈	00000000000000000000000000000000000000
	• <b>€</b> €	
	EOZ	
<b>-</b>	1	H0000000000000000000000000000000000000
S	・いっこ	

2,023		1	26 38 90 101 62 61	160000000	6,637 152 152 245 279 279	2,327 2,327 1,122 1,327	47.0%210040s	2 4 4 6 4 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6
PAGE	<b>18</b>			_	U	.,		-
1	•	-						
	0 0 1	ဗ	<b>н</b> ннннн	-		1======	нанананан	ненене Перепе
1	00000	IÕ I	000000	0000000	8666666	20000000	000000000000000000000000000000000000000	000000000000000000000000000000000000000
į	0-	ı-ı İ	000000	0000-00	1-1000000	10-0-000	0-00000-0	<b>04440000000</b>
1	0-	10						
	۵	6		) 				)
	۵	∞ !	60					
	۵	~ 1	200000	0000000	,wuuuuuu	10000000	0000000000	<i><u><u></u> </u></i>
	۵	9						
	۵	5		) 				)
	Δ	7	4					
	0	<u>س</u> ا	~					
į	0	2	**************************************				~~~~~~~	
Ì	D 7		7 C P P C	00 000	~~~~~~~			0 00000000
ì	2-2		****	22 222			222222222	H HHHHHHH
ì	ပ	6	AZX ZOZ	ZZWZZZ	ZZZZZZZ	ZZZZZZZ	ZZZZZZZZZ	ZOZZZZZZZZ
i	ပ	<b>60</b>						-0
1	ပ	7	02-					ниннанна
	O	9	טטטטטט	יי ליו ליו ליו ליו ליו ליו		البالياليالياليالياليالياليالياليا	מממממממממ	הנהמהמהמה
	O	S	พพพพพ		_	າທທທທທທາ	กเกเกเกเกเกเกเกเกเก	เกษษณฑฑฑฑฑษณ
× 1	ပ္ပ	44	115	<u> </u>	<b>⊣</b>			115
<u>.</u>	ဗ	44	9	9	4			10
85	ပ	m	E000000	0000000	,0000000	10000000	<i><b>иииииииии</b></i>	инининини
<u> </u>	ပ	7	_					
SE	ပ	-	THHHHHH		1011111			наннаннан
, 1	<b>8</b> -	י מי	444444	444444	***	14444444	<b>444444444</b>	****
4	<b>~</b>	11						
•	, —	_ 1						1000000000000
201							• • • • • • • • • • • • • • • • • • • •	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
S	888	SS	.¥					APRICATION OF THE PROPERTY OF
WARE	888	88	PAPAPA			APAPAPA ABABABA	44444444444444444444444444444444444444	OOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
-	888	AAA	080000000000000000000000000000000000000	900000	900000	9997		10021
NTR	888	3333	0018108± 0018108± 0018108± 0018108±	2011212	2000000	000000000	0000-000-00	00000000000000000000000000000000000000
ME CO		1 333		กเกษาเกษาเก	າທທານທານທາ	വസസസസസസ	ստատատատատա	
Ē	. 80	-	_					
<b>Q</b>	88	=	Z000000	000000	2000000	0000000	0000000000	000000000000000000000000000000000000000
	88		ິບັນທູນທູນທັນ	កស្តាលស្ត្រស	າທທາກທາກທາ	വരവരവരവ	เดเกเกเกเกเกเกเกเกเก	
- 1	88		เกเกเกเกเก	າທາທາທາການ	ນດາກາດກາດກາ	กทุกทุกทุกทุก	ມດວດກວດວດຕຸດ	
$\mathbf{H}$	88	11	ျပထလထထထတ	• ∞ ∞ ∞ ∞ ∞ ∞ •		~~~~~~~~~	<b>∞∞∞∞∞∞∞∞∞∞∞</b>	$\mathbf{o}$
-4	88	1	0000000	70000000	2000000			~~~~~~~~~~~~~
2	- 20	11	1222222	2222222	2222222	2222222	2222222222	
H	•	2	¦⊖∞⊢∞∞∞∞ ∪	0000477	• O N O O O O •	രഹരസവസര	0000/0000/00	<b>₩</b> ₩₩₩₩₩₩₩₩
GRA	< €	2	100mmm60r	~000H00i	っちょうててる。	0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<b>5000000000</b>	000104400144
ES	, -	3 2	I	-				200000000000 200mmmmmrrrr
9	AAA	(C)	FOCOSOS					00000000000
!	ď	Ö	יטטטטטטטט	, נה נה נה נה נה נה נה	. נו נו נו נו נו נו נו נו	. הובו הובו הובי	<u>ה</u> השה התה הההה	
_	<u>a</u> •		H000004-	2999999	2922222	17777777		- 222222222222222222222222222222222222
7		!		V010101010101	4010101010101	101010101010101	0101010101010101010101	NONNONNONNON

70'			1957 1957 176 176	150 180 180 180 180 180 180 180 180 180 18	വയയല⇔യയ	374 151 172 172 172 173	ചെംപാധയയയായ	നനസ്യെയെ	80000000000000000000000000000000000000
	<u> </u>	6				-	•		
	B 2	800							
1	•	` !							
	۵-	-ຕ ¦		48288	4644646	വവവവവ	พพพพพพพ	സസസസസ	ผญเพดเคา
1	8	ပ္ပ							
1	0000	ABBC	000000	00000	0000000	00000	0000000	8888888	00000000
	۵-	I	000000	00000 00000	-0-0000				-000000000
1	Δ-						<b>บ</b> บบบบบบบ	งงาาาาา	
1		6		)C			) 		
1	0	00 1	Ö						
	0	6 7	777777	7777	0000000		7474474		200000000
į		2							~~~~~~~
-	_	4	0	-6					
•		က	<del>   </del> 						ппппппппппппппппппппппппппппппппппппппп
1		2	· ~			440000	<del>-</del> -		
3	۵	<b>-</b>							
	ც:			9	2 <b>A</b>				
i	S	6	i <b>-</b>	ω <b>z</b>	ν,				
- 1	S	00	4	24					
1	S	7		77	₩				
	O	9	مصمصمص	המפחמ	מממממט	ממטטטט	ממממממ	ומממממט	<b></b>
1	ပ	S	พพพพพพ	40044	4444004		4440444	444404	444-44400
	ပ္ပ	44	155	1320	300330	000000000000000000000000000000000000000	0100000	6666666	95959999
•	ខ្ល	44		999			7000077	0000000	
n :	ပ	က	E000000	00000	<b>uuuuuuu</b>	000000	<i><b>444444</b></i>	00000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
•	10	2							
ا بد			ပိ		4 0		4 4	4 4	440
SEP	Ü	- ;	ÖHHHHHH		NN		~~~~~		
20.0	ပ ရာ-	3.1	0 		1444444 V		700F00F6	พพพพพพพ สสสสสสส ส	
7	O 8-	2 3 1	444444 444444	100000-		~~~~~~~ <del>~</del>	,4444444 44444444444444444444444444444	77777777777777777777777777777777777777	
A	O 8-	2 3 1	0000000 444444 0	,000000-	100000000 100000000 100000000 100000000	0000000-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00000000000000000000000000000000000000	
C1 84 - S	0 0 0	C 9 0 2 3 1	0000000 0000000 444444 0	,000000 ,000000	100000000 100000000 100000000 100000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
oci 84 - S	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	CC 9 0 2 3 1	00000000000000000000000000000000000000		ASSESSESSESSESSESSESSESSESSESSESSESSESSE	20%00%0 2000000 20000000	20111121 20222222 20222222 20222222 20222222 20222222	148877888888888888888888888888888888888	
RDS OCT 84 - S	88 888 8 8 6 C	BB CCC 9 0 2 3 1	118 ACD 22 24 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 PRC 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100 A P P P P P P P P P P P P P P P P P P	LI CACD 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 AFF) 10 AFF) 10 AFF 2 2 2 2 5 1 10 AFF 2 2 2 2 5 1 10 AFF 2 2 2 5 1 10 AFF 2 2 2 5 1 10 AFF 2 2 2 5 1 10 AFF 2 2 2 5 1 10 AFF 2 2 2 5 1	1118 8880 1110 8880 110 8880 110 8880 110 8880 110 8880 110 8880 110 8880 110 8880 110 8880 110 8880 110 8880 110 8880 110 8880 110 8880 110 8880 110 8880 1	18 857 2 2 3 3 1 1 1 1 2 2 2 3 3 1 1 1 2 2 2 3 3 1 1 1 2 2 2 3 3 1 1 1 2 2 2 3 3 1 1 1 2 2 2 2
AWARDS OCT 84 - S		A BBB CCC 9 0 2 3 1	0 AIA ACD 2 2 2 4 1 0 AIA ACD 2 2 2 4 1 0 AIA ACD 2 2 2 4 1 0 AIB ACD 2 2 2 4 1 0 AIB ACD 2 2 2 2 2 4 1 0 AIB ACD 2 2 2 2 2 4 1 0 AI	5 C9E 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 AIC AFA 12 2 2 4 4 1	66 AIC ACD 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66 AIC AFF 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	66 A A B B S S S S S S S S S S S S S S S S	9 AIR BIT 2 2 2 2 3 1 2 2 2 3 3 2 3 3 2 3 3 3 3 3
CI AWARDS OCT 84 - S		AAAA BBB CCC 9 0 2 3 1	dsor Locks 1610 AIA ACD 2 2 2 4 1 1610 AIA ACD 2 2 2 4 1 1610 AIA ACD 2 2 2 4 1 1610 AIB ACD 2 2 2 4 1 1610 AIB ACD 2 2 2 4 1 1610 AIB ACD 2 2 2 4 1 1610 AIB ACD 2 2 2 4 1	15 C9E 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50 AIC AFA 2 2 2 4 1 1 2 2 2 2 4 1 1 2 2 2 2 4 1 1 2 2 2 2	16 A1C ACD 2 2 2 2 8 S1 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50 AIC AFF 2 2 2 5 5 2 5 5 2 5 5 5 5 5 5 5 5 5 5	16 A 18 B 8 S D 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	A S S S S S S S S S S S S S S S S S S S
TRACI AWARDS OCI 84 - S		AAAA BBB CCC 9 0 2 3 1	Windsor Locks 21 1610 AIA ACD 2 2 2 4 1 21 1610 AIA ACD 2 2 2 4 1 27 1610 AIA ACJ 2 2 2 4 1 27 1610 AIA ACJ 2 2 2 4 1 16 1610 AIB ACD 2 2 2 4 1 31 1610 AIB ACD 2 2 2 4 1 51 1610 AIB ACJ 2 2 2 4 1	26 1630 A1A ANG 2 2 2 2 4 6115 C9E 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	30 1660 AIC AFA 2 2 2 4 1 2 2 6 2915 AIB BSG 2 2 2 4 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	05 JOI6 AIC ACD 2 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	28 1660 AIC AFF 2 2 2 5 2 1 2 1 2 1 2 1 2 2 2 2 2 1 1 2 1 2	22 JO16 AIB BSD 2 2 2 2 3 1 2 4 6 6 8 5 AIC AFF 2 2 2 2 5 1 2 4 6 6 6 8 AIC AFF 2 2 2 2 5 1 2 5 6 1 6 6 0 AIC ATB 2 2 2 2 3 2 3 5 6 6 6 6 6 AIC ATB 2 2 2 2 3 2 1 5 6 6 6 6 AIC ATB 2 2 2 2 3 2 1 5 6 6 6 6 AIC ATB 2 2 2 2 3 2 1 5 6 6 6 6 AIC ATB 2 2 2 2 3 2 1 5 6 6 6 6 AIC ATB 2 2 2 2 3 2 1 5 6 6 6 6 AIC ATB 2 2 2 2 3 2 2 5 6 6 6 6 AIC ATB 2 2 2 2 3 2 2 5 6 6 6 6 6 AIC ATB 2 2 2 2 3 2 2 5 6 6 6 6 6 6 AIC ATB 2 2 2 2 3 2 2 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	18 2915 AIB BIF 2 2 2 3 1 2 2 4 2 1 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 3 2 2 3 3 2 3
ONIRACI AWARDS OCI 84 - S	BBBB BBB BBB B B C C C C C C C C C C C	3333 AAAA BBB CCC 9 0 2 3 1	Windsor Locks 0921 1610 AIA ACD 2 2 2 4 1 0919 1610 AIA ACD 2 2 2 4 1 0927 1610 AIA ACJ 2 2 2 4 1 0916 1610 AIA ACJ 2 2 2 4 1 0916 1610 AIB ACJ 2 2 2 4 1 0816 1610 AIB ACJ 2 2 2 4 1	0726 1630 A1A AHV 2 2 2 0524 6115 C9E 000 2 2 2 2 00025 L029 C9E 000 2 2 2 1002 1660 A1B AFA 2 2 2 1000 1595 A1B AFA 2 2 2 2 2 2 1000 1595 A1B AFA 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1130 1660 AIC AFA 2 2 2 4 1 1026 2915 AIB BSG 2 2 2 4 1 1129 6620 AIC AFN 2 2 2 4 1 1001 1680 AIC AFN 2 2 2 4 1 0211 LC39 SI BSR 2 2 2 4 1 0726 J099 AIB AFG 2 2 2 4 2	1105 JOI6 AIC ACD 2 2 2 0501 JOI6 AIC ACD 2 2 2 2 10731 LO28 SI BSR 2 2 2 1130 LO28 SI BSR 2 2 1130 LO28 SI BSR 2 2 1130 LO28 SI BSR 2 2 1130 LO28 SI BSR 2 2 11	1029 J016 AIC AFF 2 2 2 5 1 1 1 1 2 2 2 5 2 1 2 2 2 2 2 2	1002 J016 AIB BSD 2 2 2 2 1 1 1 2 2 8 J016 AIB BSD 2 2 2 2 5 1 1 1 2 2 4 2 2 2 5 1 1 2 2 6 1 1 2 2 6 1 1 2 2 6 1 1 2 2 6 1 1 2 2 2 2	1118 2915 AIB BIF 2 2 2 3 1 1 1 2 2 1 2 1 3 1 1 1 2 2 1 2 3 2 2 3 2 2 3 2 2 3 2 3
CONTRACT AWARDS OCT 84 - S	88888 888 88 B B C C C C C C C C C C C C	333 AAAA BBB CCC 9 0 2 3 1	50921 1610 AIA ACD 2 2 2 4 1 50921 1610 AIA ACD 2 2 2 4 1 50927 1610 AIA ACJ 2 2 2 4 1 50927 1610 AIA ACJ 2 2 2 4 1 50916 1610 AIB ACD 2 2 2 4 1 50816 1610 AIB ACJ 2 2 2 4 1 50816 1610 AIB ACJ 2 2 2 4 1	50725 1530 A1A ANV 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	41130 1660 AIC AFA 2 2 2 4 1 41026 2915 AIB BSG 2 2 2 4 1 41129 6620 AIC AFN 2 2 2 4 1 50111 1680 AIC AFN 2 2 2 4 1 50121 1650 AIC AFN 2 2 2 4 1 5025 1650 AIB AFG 2 2 2 4 1 50726 J099 AIB AFG 2 2 2 A 2	41105 JO16 AIC ACD 2 2 2 50501 JO16 AIC ACD 2 2 2 2 50731 LO28 S1 000 2 2 2 41130 LO28 S1 BSR 2 2 2 41130 LO28 S1 BSR 2 2 2 50419 LO28 S1 BSR 2 2 2 50419 LO28 S1 BSR 2 2 2 50419 LO28 S1 BSR 2 2 2 50419 LO28 S1 BSR 2 2 2	41029 1660 AIC AFN 2 2 2 5 2 1 1 1 1 1 1 2 1 2 2 5 2 1 1 1 1	41002 J016 A18 BSD 2 2 2 5 1 41228 J016 A18 BSD 2 2 2 5 1 41008 J066 A1C AFF 2 2 2 5 1 41024 6685 A1C 000 2 2 2 5 1 41226 1660 A1A ATB 2 2 2 3 1 41205 1660 A1C ATB 2 2 2 3 1	18 2915 AIB BIF 2 2 2 3 1 2 2 4 2 1 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 3 2 2 3 3 2 3
ME CONTRACT AWARDS OCT 84 - S	B 868888 888 B B C C C C C C C C C C C C C C	1 333333 AAAA BBB CCC 9 0 2 3 1	Windsor Locks 850921 1610 AIA ACD 2 2 2 4 1 850927 1610 AIA ACD 2 2 2 4 1 850927 1610 AIA AVJ 2 2 2 4 1 850927 1610 AIA ACD 2 2 4 1 850916 1610 AIB ACD 2 2 2 4 1 850811 1610 AIB ACD 2 2 2 4 1	50725 1530 A1A ANV 2 2 2 50524 6115 C9E 000 2 2 2 2 61029 C9E 000 2 2 2 2 41001 15915 A1B BSG 2 2 2 2 150 A1A A1A A1A A1A A1A A1A A1A A1A A1A A1	41130 1660 AIC AFA 2 2 2 4 1 41026 2915 AIB BSG 2 2 2 4 1 41129 6620 AIC AFN 2 2 2 4 1 50111 1680 AIC AFN 2 2 2 4 1 50121 1650 AIC AFN 2 2 2 4 1 5025 1650 AIB AFG 2 2 2 4 1 50726 J099 AIB AFG 2 2 2 A 2	41105 JO16 AIC ACD 2 2 2 50501 JO16 AIC ACD 2 2 2 2 50731 LO28 S1 000 2 2 2 41130 LO28 S1 BSR 2 2 2 41130 LO28 S1 BSR 2 2 2 50419 LO28 S1 BSR 2 2 2 50419 LO28 S1 BSR 2 2 2 50419 LO28 S1 BSR 2 2 2 50419 LO28 S1 BSR 2 2 2	41029 1660 AIC AFN 2 2 2 5 2 1 1 1 1 1 1 2 1 2 2 5 2 1 1 1 1	41002 J016 A18 BSD 2 2 2 5 1 41228 J016 A18 BSD 2 2 2 5 1 41008 J066 A1C AFF 2 2 2 5 1 41024 6685 A1C 000 2 2 2 5 1 41226 1660 A1A ATB 2 2 2 3 1 41205 1660 A1C ATB 2 2 2 3 1	50118 2915 AIB BIF 2 2 2 3 1 4 1212 1860 AIC AFA 2 2 2 3 2 2 3 2 4 1214 2915 AIB BSD 2 2 2 3 2 2 4 1023 J028 AIB BSR 2 2 2 2 3 1 5 10915 AIC ABC 2 2 2 3 1 5 10915 AIC ABC 2 2 2 3 1 5 10930 J049 C9E AFC 2 2 2 3 1 5 10930 J049 C9E AFC 2 2 2 5 1
RIME CONTRACT AWARDS OCT 84 - S		111 33333 AAAA BBB CCC 9 0 2 3 1	T) Windsor Locks  7 850921 1610 A1A ACD 2 2 2 4 1  850927 1610 A1A ACD 2 2 2 4 1  7 850927 1610 A1A ACJ 2 2 2 4 1  850927 1610 A1A ACJ 2 2 2 4 1  850916 1610 A1B ACD 2 2 2 4 1  850816 1610 A1B ACD 2 2 2 4 1  850816 1610 A1B ACD 2 2 2 4 1	4 850726 1630 A1A ANG 2 2 2 6 850524 6115 C9E 000 2 2 2 2 850825 L029 C9E 000 2 2 2 3 841031 2915 A1B BSG 2 2 2 3 3 4 1130 1565 A1C AFS 2 2 2 2 3 3 4 1 1 2 9 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 841130 1660 AIC AFA 2 2 4 1 3 841026 2915 AIB BSG 2 2 2 4 1 3 841029 6620 AIC AFN 2 2 2 4 1 3 851001 1680 AIC AFN 2 2 2 4 1 3 850221 1620 SIC AFN 2 2 2 4 1 850225 1650 AIC AFN 2 2 2 4 1 850726 3099 AIB AFG 2 2 2 4 2	\$ 841105 JO16 AIC ACD 2 2 2 850501 J016 AIC ACD 2 2 2 2 850731 L028 \$1 BSR 2 2 2 0 841130 L028 \$1 BSR 2 2 2 0 850419 L028 \$1 BSR 2 2 2 0 850419 L028 \$1 BSR 2 2 2 0 850419 L028 \$1 BSR 2 2 2 0 850419 L028 \$1 BSR 2 2 2 0 850419 L028 \$1 BSR 2 2 2 0 850419 L028 \$1 BSR 2 2 2 0 850419 L028 \$1 BSR 2 2 2 2 850419 L028 \$1 BSR 2 2 2 2 850419 L028 \$1 BSR 2 2 2 2 850419 L028 \$1 BSR 2 2 2 2 850419 L028 \$1 BSR 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	850828 1660 AIC AFF 2 2 5 2 1 1 841029 JOIG AIC AFF 2 2 2 5 1 1 850314 JOIG AIC AFF 2 2 2 5 1 1 841109 JOIG AIC AFF 2 2 2 5 1 841109 JOIG AIC AFF 2 2 2 5 1 850517 JOIG AIC AFC 2 2 2 5 1 850517 JOIG AIC AFC 2 2 2 3 1	4 841002 JO16 AIB BSD 2 2 2 2 5 1 841228 JO16 AIB BSD 2 2 2 2 5 1 850708 JO66 AIC AFF 2 2 2 5 1 841226 1660 AIC AFB 2 2 2 3 1 841226 1660 AIC AFB 2 2 2 3 1 841226 1660 AIC AFB 2 2 2 3 1 841226 1660 AIC AFB 2 2 2 3 1 841226 1660 AIC AFB 2 2 2 3 1 841226 1660 AIC AFB 2 2 2 3 1 841226 1660 AIC AFB 2 2 2 3 2 3 1 841226 1660 AIC AFB 2 2 2 3 2 3 1 841226 1660 AIC AFB 2 2 2 3 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3	3 850118 2915 AIB BIF 2 2 2 3 1 841214 12915 AIB BSF 2 2 2 3 2 2 3 2 4 841214 12915 AIB BSF 2 2 2 3 2 2 3 1 850305 4810 AIC AFN 2 2 2 3 2 3 1 850911 4992 AIC AFF 2 2 2 3 1 850925 4920 AIC ABC 2 2 2 3 1 850930 J049 C9E AFC 2 2 2 5 1
PRIME CONTRACT AWARDS OCT 84 - S	88888 88888 888 B B C C C C C C C C C C	1111 333333 AAAA BBB CCC 9 0 2 3 1	MT) Windsor Locks  77 850921 1610 AIA ACD 2 2 2 4 1  77 850919 1610 AIA ACD 2 2 2 4 1  77 850927 1610 AIA ACD 2 2 2 4 1  77 850916 1610 AIB ACD 2 2 2 4 1  77 850916 1610 AIB ACD 2 2 2 4 1  77 850916 1610 AIB ACD 2 2 2 4 1  78 850916 1610 AIB ACD 2 2 2 4 1  78 850916 1610 AIB ACD 2 2 2 4 1	14 850726 1630 A1A ANV 2 2 2 3 850524 6115 C9E 000 2 2 2 2 3 8 850925 L029 C9E 000 2 2 2 2 3 3 841001 15915 A1B 855 2 2 2 3 3 841101 15915 A1B 855 2 2 2 3 3 3 3 4 3 3 4 3 4 3 4 5 4 5 4 5 4 5 4	83 841130 1660 AIC AFA 2 2 2 4 1 83 841026 2915 AIB BSG 2 2 2 4 1 83 841029 6620 AIC AFN 2 2 2 4 1 83 85011 1650 AIC AFN 2 2 2 4 1 83 85025 1650 AIC AFN 2 2 2 4 1 83 850726 J099 AIB AFG 2 2 2 4 1	45 841105 JO16 AIC ACD 2 2 2 850501 JO16 AIC ACD 2 2 2 2 850731 LO28 S1 000 2 2 2 2 0 841130 LO28 S1 BSR 2 2 2 0 841130 LO28 S1 BSR 2 2 2 2 850418 JO28 S1 BSR 2 2 2 3 850418 JO28 AIC BSR 2 2 2 3 850418 JO28 AIC BSR 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	29 850828 1660 AIC AFN 2 2 2 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84 841002 J016 A18 BSD 2 2 2 5 1 84 841228 J016 A18 BSD 2 2 2 5 1 89 841003 J066 A1C AFF 2 2 2 5 1 88 841024 6685 A1C OO 2 2 2 5 1 841226 1660 A1A ATB 2 2 2 3 1 841205 1660 A1A ATB 2 2 2 3 1 841205 1660 A1C ATB 2 2 2 3 1	841214 1860 AIC BIF 2 2 2 3 1 841214 1860 AIC AIC BFA 2 2 2 3 2 2 3 2 8 841214 1860 AIC AFN 2 2 2 3 2 2 3 1 850305 4810 AIC AFN 2 2 2 3 2 3 1 850911 4920 AIC ABC 2 2 2 3 1 850915 4920 AIC ABC 2 2 2 3 1 850930 J049 C9E AFC 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 84 - S	8888888 888888 888 8 8 8 C C C C C C C	1111 333333 AAAA BBB CCC 9 0 2 3 1	MT) Windsor Locks  77 850921 1610 AIA ACD 2 2 2 4 1  77 850919 1610 AIA ACD 2 2 2 4 1  77 850927 1610 AIA ACD 2 2 2 4 1  77 850916 1610 AIB ACD 2 2 2 4 1  77 850916 1610 AIB ACD 2 2 2 4 1  77 850916 1610 AIB ACD 2 2 2 4 1  78 850916 1610 AIB ACD 2 2 2 4 1  78 850916 1610 AIB ACD 2 2 2 4 1	14 850726 1630 A1A ANV 2 2 2 3 850524 6115 C9E 000 2 2 2 2 3 8 850925 L029 C9E 000 2 2 2 2 3 3 841001 15915 A1B 855 2 2 2 3 3 841101 15915 A1B 855 2 2 2 3 3 3 3 4 3 3 4 3 4 3 4 5 4 5 4 5 4 5 4	83 841130 1660 AIC AFA 2 2 2 4 1 83 841026 2915 AIB BSG 2 2 2 4 1 83 841029 6620 AIC AFN 2 2 2 4 1 83 85011 1650 AIC AFN 2 2 2 4 1 83 85025 1650 AIC AFN 2 2 2 4 1 83 850726 J099 AIB AFG 2 2 2 4 1	45 841105 JO16 AIC ACD 2 2 2 850501 JO16 AIC ACD 2 2 2 2 850731 LO28 S1 000 2 2 2 2 0 841130 LO28 S1 BSR 2 2 2 0 841130 LO28 S1 BSR 2 2 2 2 850418 JO28 S1 BSR 2 2 2 3 850418 JO28 AIC BSR 2 2 2 3 850418 JO28 AIC BSR 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	29 850828 1660 AIC AFN 2 2 2 5 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	84 841002 J016 A18 BSD 2 2 2 5 1 84 841228 J016 A18 BSD 2 2 2 5 1 89 841003 J066 A1C AFF 2 2 2 5 1 88 841024 6685 A1C OO 2 2 2 5 1 841226 1660 A1A ATB 2 2 2 3 1 841205 1660 A1A ATB 2 2 2 3 1 841205 1660 A1C ATB 2 2 2 3 1	841214 1860 AIC BIF 2 2 2 3 1 841214 1860 AIC AIC BFA 2 2 2 3 2 2 3 2 8 841214 1860 AIC AFN 2 2 2 3 2 2 3 1 850305 4810 AIC AFN 2 2 2 3 2 3 1 850911 4920 AIC ABC 2 2 2 3 1 850915 4920 AIC ABC 2 2 2 3 1 850930 J049 C9E AFC 2 2 2 3 1
OF PRIME CONTRACT AWARDS OCT 84 - S	8888888 888888 888 8 8 8 C C C C C C C	111111111 333333 AAAA BBB CCC 9 0 2 3 1	## (CONT) ### Windsor Locks  ### ### ### ### ### ### ### ### ### #	85G5114 850726 1630 A1A AHV 2 2 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	83G1783 841130 1660 AIC AFA 2 2 4 1 83G1783 841129 6620 AIC AFN 2 2 2 4 1 83G1783 841129 6620 AIC AFN 2 2 2 4 1 83G1783 851001 1680 AIC AFN 2 2 2 4 1 83G1783 850215 1650 AIC AFN 2 2 2 4 1 83G1783 850215 1650 AIC AFN 2 2 2 4 1 83G1783 850726 J099 AIB AFG 2 2 2 4 2	8400545 841105 JO16 AIC ACD 2 2 2 8400545 850501 J016 AIC ACD 2 2 2 2 8400059 850731 LO28 S1 BSR 2 2 2 8500070 841130 L028 S1 BSR 2 2 2 8500020 850419 L028 S1 BSR 2 2 2 8500013 850419 L028 S1 BSR 2 2 2 850419 L028 S1 BSR 2 2 2 2 850419 L028 S1 BSR 2 2 2 2 850419 L028 S1 BSR 2 2 2 2 850419 L028 S1 BSR 2 2 2 2 850419 L028 S1 BSR 2 2 2 2 850419 L028 S1 BSR 2 2 2 2 850419 L028 S1 BSR 2 2 2 2 850419 L028 S1 BSR 2 2 2 2 850419 L028 S1 BSR 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8301529 850828 1660 AIC AFH 2 2 2 5 2 8 3 2 15 2 15 2 15 2 15 2 15 2 15 2 15 2	84D0264 841002 J016 AIB BSD 2 2 2 5 1 84D0264 841228 J016 AIB BSD 2 2 2 5 1 84D2569 854708 J066 AIC AFF 2 2 5 1 84D2569 854708 J066 AIC AFF 2 2 5 1 85C0131 841024 6685 AIC 000 2 2 2 5 1 85C0131 841226 1660 AIA ATB 2 2 2 3 1 85C0131 841226 1660 AIA ATB 2 2 2 3 1 85C0168 841226 1660 AIC AFF 2 2 3 1	85C0453 850118 2915 AIB BIF 2 2 2 3 1 85C0420 841212 1860 AIC AFA 2 2 2 3 2 2 85C0454 841212 1860 AIC AFA 2 2 2 3 2 2 85C1453 850305 4810 AIC AFN 2 2 2 3 2 85C0850 850501 4920 AIC AFF 2 2 2 3 1 85C0850 850925 4920 AIC ABC 2 2 3 1 85C1680 850925 4920 AIC ABC 2 2 2 3 1 85C0051 850930 J049 C9E AFC 2 2 2 5 1
LIST OF PRIME CONTRACT AWARDS OCT 84 - S		111111111111 333333 AAAA BBB CCC 9 0 2 3 1	COR (CONT) 38385G5107 850921 1610 AIA ACD 2 2 4 1 38385G5107 850919 1610 AIA ACD 2 2 2 4 1 38385G5107 850927 1610 AIA ACJ 2 2 2 4 1 38385G5107 850927 1610 AIA ACD 2 2 2 4 1 38385G5107 850916 1610 AIB ACD 2 2 2 4 1 38385G5107 850816 1610 AIB ACD 2 2 2 4 1	38385G5114 850726 1630 A1A AHV 2 2 2 8 1285C7336 850524 6115 C9E 000 2 2 2 8 160381G0953 850925 L029 C9E 000 2 2 2 8 10383G1783 841002 1960 A1C AFR 2 2 2 8 10383G1783 841031 2915 A1B SSG 2 2 2 8 10383G1783 841031 2915 A1	60383G1783 841130 1660 ALC AFA 2 2 2 4 1 60383G1783 841026 2915 ALB BSG 2 2 2 4 1 60383G1783 841021 1680 ALC AFN 2 2 2 4 1 60383G1783 850101 1680 ALC AFN 2 2 2 4 1 60383G1783 850121 1629 SL BSR 2 2 2 4 1 60383G1783 850726 1099 ALB AFG 2 2 2 4 2 60383G1783	60384D0545 841105 JO16 A1C ACD 2 2 2 60384D0545 850501 JO16 A1C ACD 2 2 2 60084C0069 850501 JO28 S1 BSR 2 2 2 60085C0020 841130 L028 S1 BSR 2 2 2 60085C0020 841130 L028 S1 BSR 2 2 2 50085C0030 850419 L028 S1 BSR 2 2 2 550456 A1C A1C BSR 2 2 2 550456 A1C A1C BSR 2 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C BSR 2 2 550456 A1C B	80181D1829 850828 1660 AIC AFH 2 2 2 5 2 6 1 841029 JO16 AIC AFF 2 2 2 5 1 6 1 83D0877 841012 JO66 AIC AFF 2 2 2 5 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1	50184D0264 841002 J016 A1B BSD 2 2 2 5 1 50184D0264 841228 J016 A1B BSD 2 2 2 5 1 50184D2569 841002 J066 A1C AFF 2 2 5 1 50184D2569 850708 J066 A1C AFF 2 2 5 1 50185C0118 841024 6685 A1C 000 2 2 2 5 1 50185C0131 841226 1660 A1A ATB 2 2 2 3 1 50185C0168 841205 1660 A1C ATB 2 2 2 3 1	60185C0353 850118 2915 ALB BTF 2 2 2 3 1 80185C0420 841221 1860 ALC AFA 2 2 2 3 2 80185C0420 841214 2915 ALB BSP 2 2 2 3 2 80185C0453 850305 4810 ALC AFN 2 2 2 3 2 60884DA458 841023 J028 ALB BSR 2 2 2 3 1 60885C1680 850911 4920 ALC AFF 2 2 2 3 1 80885C1680 850925 4920 ALC ABC 2 2 2 3 1 80885C1680 850935 J049 C9E AFC 2 2 2 3 1
LIST OF PRIME CONTRACT AWARDS OCT 84 - S		1111111111111 333333 AAAA BBB CCC 9 0 2 3 1	ES COR (CONT)  0038385G5107  850921 1610 AIA ACD 2 2 4 1  0038385G5107  850919 1610 AIA ACD 2 2 2 4 1  0038385G5107  850927 1610 AIA ACD 2 2 4 1  0038385G5107  850927 1610 AIA ACD 2 2 4 1  0038385G5107  850916 1610 AIB ACD 2 2 2 4 1  0038385G5107  850816 1610 AIB ACD 2 2 2 4 1	0038385G5114 850726 1630 A1A AHV 2 2 2 000183885G5114 850726 1630 A1A AHV 2 2 2 2 0061285C7336 850524 6115 C9E 000 2 2 2 0060381G0953 850925 L029 C9E 000 2 2 2 00960383G1783 841001 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 2915 A1B SSG 2 2 2 0060383G1783 841031 A1B SSG 2 2 2 0060383G1783 841031 A1B SSG 2 2 2 0060383G1783 841031 A1B SSG 2 2 2 0060383G1783 841031 A1B SSG 2 2 2 0060383G1783 841031 A1B SSG 2 2 2 0060383G1783 841031 A1B SSG 2 2 0060383G1783 841031 A1B SSG 2 2 0060383G1783 841031 A1B SSG 2 2 0060383G1783 841031 A1B SSG 2 2 0060383G1783 841031 A1B SSG 2 0060383 A1B SSG 2 006038	0960383G1783 841130 1660 A1C AFA 2 2 4 4 1 0960383G1783 841026 2915 A1B BSG 2 2 2 4 1 0960383G1783 841026 2915 A1C AFN 2 2 2 4 1 0960383G1783 841001 1680 A1C AFN 2 2 2 4 1 0960383G1783 850101 LC29 S1 BSR 2 2 2 4 1 0960383G1783 850726 J099 A1B AFG 2 2 2 4 2 0960383G1783 850726 J099 A1B AFG 2 2 2 4 2 0	0960384D0545 841105 JO16 A1C ACD 2 2 2 0960384D0545 850501 J016 A1C ACD 2 2 2 3360084C0069 841130 L028 S1 BSR 2 2 2 3360085C0020 841130 L028 S1 BSR 2 2 2 3360085C0020 841130 L028 S1 BSR 2 2 2 3450085C0020 841130 L028 S1 BSR 2 2 2 3456785C0033 850419 L028 S1 BSR 2 2 2 345676733	346018101829 850828 1660 ALC AFH 2 2 2 5 2 3 4 6 0 18301821521 841029 1016 ALC AFF 2 2 2 C 1 3 4 6 0 18301824 850814 JOHG ALC AFF 2 2 2 F 1 3 4 6 0 18301824 84 11129 2840 ALC AFF 2 2 5 5 1 3 4 6 0 18402355 84 1129 2840 ALC AFF 2 2 5 5 1 3 4 6 0 18402355 850517 JOHG ALC AFC 2 2 2 5 1	3460184D0264 841002 J016 A1B BSD 2 2 2 5 1 3460184D0264 841228 J016 A1B BSD 2 2 2 5 1 3460184D2569 841002 J066 A1C AFF 2 2 2 5 1 3460184D2569 850708 J066 A1C AFF 2 2 2 5 1 3460185C0131 841024 6685 A1C J00 2 2 2 3 1 3460185C0168 841226 1660 A1A ATB 2 2 2 3 1 3460185C0168 841226 1660 A1C AFR 2 2 2 3 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3460185C0353 850118 2915 ALB BIF 2 2 2 3 1 3460185C0420 841214 1600 ALC AFA 2 2 2 3 2 3 460185C0453 850305 4810 ALC AFN 2 2 2 3 2 3 450885C0850 850305 4820 ALC AFF 2 2 2 3 1 4160885C1680 850911 4920 ALC AFF 2 2 2 3 1 4160885C1680 850925 4920 ALC AFC 2 2 2 3 1 4160885C1680 850925 4920 ALC AFC 2 2 2 3 1 4160885C1680 850925 4920 ALC AFC 2 2 2 3 1 4160885C1680 850935 4920 ALC AFC 2 2 2 3 1 4160885C1680 850935 4920 ALC AFC 2 2 2 3 1 4160885C1680 850935 4920 ALC AFC 2 2 2 3 1 4160885C1680 850930 J049 C9E AFC 2 2 5 1
HIC LIST OF PRIME CONTRACT AWARDS OCT 84 - S	88888888888888888888888888888888888888	111111111111111 33333 AAAA BBB CCC 9 0 2 3 1	NOG38385G5107 850921 1610 A1A ACD 2 2 2 4 1 NOG38385G5107 850921 1610 A1A ACD 2 2 2 4 1 NOG38385G5107 850927 1610 A1A ACD 2 2 2 4 1 NOG38385G5107 850927 1610 A1A ACD 2 2 2 4 1 NOG38385G5107 850927 1610 A1B ACD 2 2 2 4 1 NOG38385G5107 850916 1610 A1B ACD 2 2 2 4 1 NOG38385G5107 850916 1610 A1B ACD 2 2 2 4 1 NOG38385G5107 85081 1610 A1B ACD 2 2 2 4 1 NOG385 A1B ACD 2 2 2 4 1 NOG385 A1B ACD 2 2 2 4 1 NOG385 A1B	N0033385G5114 850726 1630 A1A AHV 2 2 2 N0061285C7336 850524 6115 C9E 000 2 2 2 F0960381G0953 850925 L029 C9E 000 2 2 2 F0960383G1783 841001 2915 A1B BSG 2 2 2 F0960383G1783 841031 2915 A1B BSG 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F0960383G1783 841130 1660 AIC AFA 2 2 4 1 F0960383G1783 841129 6620 AIC AFN 2 2 2 4 1 F0960383G1783 841129 6620 AIC AFN 2 2 2 4 1 F0960383G1783 841129 6620 AIC AFN 2 2 2 4 1 F0960383G1783 850225 1650 AIC AFN 2 2 2 4 1 F0960383G1783 850225 1650 AIC AFN 2 2 2 4 1 F0960383G1783 850726 J099 AIB AFG 2 2 2 A 2 4 1 F0960383G1783 850726 J099 AIB AFG 2 2 2 A 2 4 1 F0960383G1783 850726 J099 AIB AFG 2 2 2 A 2 4 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	F0960384D0545 841105 J016 AIC ACD 2 2 2 F0960384D0545 850501 J016 AIC ACD 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7346018101829 850828 1660 AIC AFH 2 2 2 5 2 4 4 6 1 8 4 10 2 9 3016 AIC AFF 2 2 2 6 1 2 4 6 0 18 30 18 2 1 8 4 10 2 9 3016 AIC AFF 2 2 2 6 1 1 3 4 6 0 18 30 15 2 4 8 4 10 10 10 10 10 10 10 10 10 10 10 10 10	F3460184D0264 841002 J016 AIB BSD 2 2 2 5 1 F3460184D0264 841228 J016 AIB BSD 2 2 2 5 1 F3460184D2569 850708 J066 AIC AFF 2 2 5 5 1 F3460184D2569 850708 J066 AIC AFF 2 2 5 1 F3460185C0131 841024 6685 AIC 000 2 2 5 5 5 F3460185C0131 841226 1660 AIA ATB 2 2 2 3 1 F3460185C0168 841226 1660 AIC AFF 2 2 2 3 1	F3460185C0353 850118 2915 AIB BIF 2 2 2 3 1 3460185C0420 841221 1860 AIC AFA 2 2 2 3 2 2 3 2 460185C1453 841214 1860 AIC AFA 2 2 2 3 2 2 3 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - S	AA BSBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2 11111111111111 33333 AAAA BBB CCC 9 0 2 3 1	Mindsor Locks  ### N0038385G5107  ### N00385G5107  ### N0038385G5107  ### N0038385G5107  ### N0038385G5107	N003338565114 850726 1630 A1A AHV 2 2 2 2 N0061285CT336 850524 6115 C9E 000 2 2 2 2 5 F0960381G0953 850925 L029 C9E 000 2 2 2 2 5 F0960383G1783 841001 2915 A1B BSG 2 2 2 5 F0960383G1783 841031 2915 A1B BSG 2 2 2 2 5 F0960383G1783 841031 2915 A1B BSG 2 2 2 2 5 F0960383G1783 841031 2915 A1B BSG 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F0960383G1783 841130 1660 AIC AFA 2 2 4 1 5 6 6 6 6 6 6 6 6 8 8 4 1 1 3 0 1660 AIC AFA 2 2 4 1 1 6 6 6 6 6 8 8 8 4 1 1 2 9 6 6 2 0 AIC AFN 2 2 2 4 1 1 6 6 6 6 6 8 8 8 4 1 1 2 9 6 6 2 0 AIC AFN 2 2 2 4 1 1 6 6 6 6 6 8 8 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 F0960384D0545 841105 J016 AIC ACD 2 2 2 8 F0960384D0545 850501 J016 AIC ACD 2 2 2 2 3 3 3 4 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	F346018101829 850828 1660 AIC AFF 2 2 5 2 6 1 7 5 4 6 0 18301821 84 1029 3016 AIC AFF 2 2 2 C 1 7 5 4 6 0 18301824 84 1029 3016 AIC AFF 2 2 2 F 1 7 14 6 0 18301824 85 3 1 4 5 14 6 0 1830182534 84 1129 3016 AIC AFF 2 2 5 5 1 8 7 3 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 3 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 6 0 184 C 3 2 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	F3460184D0264 841002 J016 A1B BSD 2 2 2 5 1 F3460184D0264 841228 J016 A1B BSD 2 2 2 5 1 F3460184D2569 854702 J066 A1C AFF 2 2 5 1 F3460184D2569 854702 J066 A1C AFF 2 2 5 1 F3460185C0131 841024 6685 A1C 000 2 2 5 5 1 F3460185C0131 841226 1660 A1A ATB 2 2 2 3 1 F3460185C0168 841226 1660 A1C AFR 2 2 2 3 1	F3460185C0353 850118 2915 A18 B1F 2 2 2 3 1 87460185C0420 841221 1860 A1C AFA 2 2 2 3 2 2 3 2 4 4 4 4 4 4 4 4 4 4 4 4
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - S	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1	MOLOGIES COR (CONT) Windsor Locks F424 N0038385G5107 850921 1610 AIA ACD 2 2 4 1 F425 N0038385G5107 850919 1610 AIA ACD 2 2 2 4 1 F426 N0038385G5107 850927 1610 AIA AVJ 2 2 2 4 1 F426 N0038385G5107 850927 1610 AIA ACD 2 2 2 4 1 F776 N0038385G5107 850916 1610 AIB ACD 2 2 2 4 1 F777 N0038385G5107 850916 1610 AIB ACD 2 2 2 4 1	N003338565114 850726 1630 A1A AHV 2 2 2 2 N0061285CT336 850524 6115 C9E 000 2 2 2 2 5 F0960381G0953 850925 L029 C9E 000 2 2 2 2 5 F0960383G1783 841001 2915 A1B BSG 2 2 2 5 F0960383G1783 841031 2915 A1B BSG 2 2 2 2 5 F0960383G1783 841031 2915 A1B BSG 2 2 2 2 5 F0960383G1783 841031 2915 A1B BSG 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	F0960383G1783 841130 1660 AIC AFA 2 2 4 1 5 6 6 6 6 6 6 6 6 8 8 4 1 1 3 0 1660 AIC AFA 2 2 4 1 1 6 6 6 6 6 8 8 8 4 1 1 2 9 6 6 2 0 AIC AFN 2 2 2 4 1 1 6 6 6 6 6 8 8 8 4 1 1 2 9 6 6 2 0 AIC AFN 2 2 2 4 1 1 6 6 6 6 6 8 8 8 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 F0960384D0545 841105 J016 AIC ACD 2 2 2 8 F0960384D0545 850501 J016 AIC ACD 2 2 2 2 3 3 3 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	F346018101829 850828 1660 AIC AFF 2 2 5 2 6 1 7 5 4 6 0 18301821 84 1029 3016 AIC AFF 2 2 2 C 1 7 5 4 6 0 18301824 84 1029 3016 AIC AFF 2 2 2 F 1 7 14 6 0 18301824 85 3 1 4 5 14 6 0 1830182534 84 1129 3016 AIC AFF 2 2 5 5 1 8 7 3 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 3 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 4 6 0 184 C 3 2 5 5 1 7 5 6 0 184 C 3 2 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5	F3460184D0264 841002 J016 A1B BSD 2 2 2 5 1 F3460184D0264 841228 J016 A1B BSD 2 2 2 5 1 F3460184D2569 854702 J066 A1C AFF 2 2 5 1 F3460184D2569 854702 J066 A1C AFF 2 2 5 1 F3460185C0131 841024 6685 A1C 000 2 2 5 5 1 F3460185C0131 841226 1660 A1A ATB 2 2 2 3 1 F3460185C0168 841226 1660 A1C AFR 2 2 2 3 1	F3460185C0353 850118 2915 AIB BIF 2 2 2 3 1 3460185C0420 841221 1860 AIC AFA 2 2 2 3 2 2 3 2 460185C1453 841214 1860 AIC AFA 2 2 2 3 2 2 3 2 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - S	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	33 2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1	CHNOLOGIES COR (CONT) Windsor Locks  0	10 6450 N003338565114 850726 1630 A1A AHV 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0120 F0960383G1783 841130 1660 AIC AFA 2 2 4 1 0120 F0960383G1783 841129 6620 AIC AFN 2 2 2 4 1 0276 F0960383G1783 841129 6620 AIC AFN 2 2 2 4 1 0013 F0960383G1783 841001 1680 AIC AFN 2 2 2 4 1 0013 F0960383G1783 850211 L029 SI BSR 2 2 2 4 1 09603 F0960383G1783 850225 1650 AIC AFN 2 2 2 4 1 0499 F0960383G1783 850726 J099 AIB AFG 2 2 2 4 2	# 0170 F0960384D0545 841105 J016 AIC ACD 2 2 2 1878 F0960384D0545 850501 J016 AIC ACD 2 2 2 13350084D0699 850731 L028 S1 BSR 2 2 2 10020 F3360084C0070 841130 L028 S1 BSR 2 2 2 10080 F3360085C0020 841130 L028 S1 BSR 2 2 2 13350085C0020 8450419 L028 S1 BSR 2 2 2 1008 F3360085C0020 850419 L028 S1 BSR 2 2 2 1008 F3360085C0020 850419 L028 S1 BSR 2 2 2 2 1005 F3360085C0020 850419 L028 S1 BSR 2 2 2 2 1005 F3360085C0020 850419 L028 S1 BSR 2 2 2 2 105 F3650419 F36504	0995 F346018101829 850828 1660 AIC AFF 2 2 5 2 1 0069 F346018101829 850828 1660 AIC AFF 2 2 5 2 5 1 0069 F346018301521 841012 J066 AIC AFF 2 2 2 F 1 0551 F346018301524 850314 J016 AIC AFF 2 2 5 1 0237 F346018302534 841109 J016 AIC AFF 2 2 5 5 1 0667 F346018402754 841109 J016 AIC AFF 2 2 5 5 1 0667 F346018402755 850517 J016 AIC AFC 2 2 2 3 1	0057 F3460184D0264 841002 J016 A1B BSD 2 2 2 5 1 0394 F3460184D0264 841228 J016 A1B BSD 2 2 2 5 1 1 1 3460184D02569 841002 J016 A1B BSD 2 2 2 5 1 0011 F3460184D2569 841002 J066 A1C AFF 2 2 2 5 1 0013 F3460185C0138 841024 6685 A1C 000 2 2 2 3 1 0102 F3460185C0131 841026 1660 A1A ATB 2 2 2 3 1 0068 F3460185C0168 841205 1660 A1C AFF 2 2 2 3 1 0068 F3460185C0168 841205 1660 A1C AFF 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 3	0192 F3401185C0353 850118 2915 AIB BIF 2 2 2 3 1 1 1 0098 F3460185C0420 841221 1660 AIC AFA 2 2 2 3 2 2 3 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - S	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	33 2222 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1	CHNOLOGIES COR (CONT) Windsor Locks  0	10 6450 N003338565114 850726 1630 A1A AHV 2 2 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0120 F0960383G1783 841130 1660 AIC AFA 2 2 4 1 0120 F0960383G1783 841129 6620 AIC AFN 2 2 2 4 1 0276 F0960383G1783 841129 6620 AIC AFN 2 2 2 4 1 0013 F0960383G1783 841001 1680 AIC AFN 2 2 2 4 1 0013 F0960383G1783 850211 L029 SI BSR 2 2 2 4 1 09603 F0960383G1783 850225 1650 AIC AFN 2 2 2 4 1 0499 F0960383G1783 850726 J099 AIB AFG 2 2 2 4 2	# 0170 F0960384D0545 841105 J016 AIC ACD 2 2 2 1878 F0960384D0545 850501 J016 AIC ACD 2 2 2 13350084D0699 850731 L028 S1 BSR 2 2 2 10020 F3360084C0070 841130 L028 S1 BSR 2 2 2 10080 F3360085C0020 841130 L028 S1 BSR 2 2 2 13350085C0020 8450419 L028 S1 BSR 2 2 2 1008 F3360085C0020 850419 L028 S1 BSR 2 2 2 1008 F3360085C0020 850419 L028 S1 BSR 2 2 2 2 1005 F3360085C0020 850419 L028 S1 BSR 2 2 2 2 1005 F3360085C0020 850419 L028 S1 BSR 2 2 2 2 105 F3650419 F36504	0995 F346018101829 850828 1660 AIC AFF 2 2 5 2 1 0069 F346018101829 850828 1660 AIC AFF 2 2 5 2 5 1 0069 F346018301521 841012 J066 AIC AFF 2 2 2 F 1 0551 F346018301524 850314 J016 AIC AFF 2 2 5 1 0237 F346018302534 841109 J016 AIC AFF 2 2 5 5 1 0667 F346018402754 841109 J016 AIC AFF 2 2 5 5 1 0667 F346018402755 850517 J016 AIC AFC 2 2 2 3 1	0057 F3460184D0264 841002 J016 A1B BSD 2 2 2 5 1 0394 F3460184D0264 841228 J016 A1B BSD 2 2 2 5 1 1 1 3460184D02569 841002 J016 A1B BSD 2 2 2 5 1 0011 F3460184D2569 841002 J066 A1C AFF 2 2 2 5 1 0013 F3460185C0138 841024 6685 A1C 000 2 2 2 3 1 0102 F3460185C0131 841026 1660 A1A ATB 2 2 2 3 1 0068 F3460185C0168 841205 1660 A1C AFF 2 2 2 3 1 0068 F3460185C0168 841205 1660 A1C AFF 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 3	0192 F3401185C0353 850118 2915 AIB BIF 2 2 2 3 1 1 1 0098 F3460185C0420 841221 1660 AIC AFA 2 2 2 3 2 2 3 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - S	AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	33333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1	ED TECHNOLOGIES COR (CONT)  JA100 F424 N0038385G5107  JA100 F425 N0038385G5107  S50921 1610 A1A ACD 2 2 4 1  JA100 F426 N0038385G5107  S50927 1610 A1A ACD 2 2 4 1  JA100 F461 N0038385G5107  S50927 1610 A1A ACD 2 2 4 1  JA100 F776 N0038385G5107  S50916 1610 A1B ACD 2 2 2 4 1  JA100 F777 N0038385G5107  S50816 1610 A1B ACD 2 2 2 4 1  JA100 F777 N0038385G5107  S50816 1610 A1B ACD 2 2 2 4 1  JA100 F777 N0038385G5107  S50816 1610 A1B ACD 2 2 2 4 1  JA100 F777 N0038385G5107  S50816 1610 A1B ACD 2 2 2 4 1  JA100 F777 N0038385G5107	JA100 B450 N003335G5114 850726 1630 A1A AHV 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FD04 0184 F0960383G1783 841130 1660 AIC AFA 2 2 4 1 FD05 0120 F0960383G1783 841129 6620 AIC AFN 2 2 2 4 1 FH02 0276 F0960383G1783 841129 6620 AIC AFN 2 2 2 4 1 FF02 0013 F0960383G1783 841001 1680 AIC AFN 2 2 2 4 1 FF20 0013 F0960383G1783 850225 1650 AIC AFN 2 2 2 4 1 FF20 0499 F0960383G1783 850726 J099 AIB AFG 2 2 2 4 2	FJ04 0170 F0960384D0545 841105 J016 AIC ACD 2 2 2 5104 1878 F0960384D0545 850501 J016 AIC ACD 2 2 2 5504 0313360084C00059 850731 L028 S1 BSR 2 2 2 5504 0320 F3360084C0070 841130 L028 S1 BSR 2 2 2 5504 0080 F3360085C0020 841130 L028 S1 BSR 2 2 2 51050085 F3360085C0020 841130 L028 S1 BSR 2 2 2 510500000000000000000000000000000	FD04 0995 F3460181D1829 850828 1660 AIC AFF 2 2 5 2 F 1 FD04 0069 F3460183C1521 841029 J016 AIC AFF 2 2 2 C 1 FD06 0047 F3460183D1824 841012 J066 AIC AFF 2 2 2 F 1 FD02 0551 F3460183D1524 850314 J016 AIC AFF 2 2 2 F 1 FD02 0227 F3460183D2553 841129 2840 AIB BSG 2 2 5 1 FD04 0667 F3460184C3255 850517 J016 AIC AFC 2 2 2 3 1	FD02 0057 F3460184D0264 841002 J016 A1B BSD 2 2 2 5 1 FD02 0394 F3460184D0264 841228 J016 A1B BSD 2 2 2 5 1 FD06 0011 F3460184D2569 854708 J066 A1C AFF 2 2 5 1 FD08 0013 F3460184D2569 854708 J066 A1C AFF 2 2 5 1 FD08 0013 F3460185C0131 841024 6685 A1C 000 2 2 3 1 FD04 0068 F3460185C0131 841226 1660 A1A ATB 2 2 2 3 1 FD04 0068 F3460185C0168 841205 1660 A1C AFR 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 3	FDUS 0192 F3460185C0353 850118 2915 A18 B1F 2 2 3 3 1 1 1 1 1 2 2 3 3 1 1 1 2 2 3 3 1 1 2 3 3 1 1 3 1 1 3 1 3
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - S	AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	33333 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1	ITED TECHNOLOGIES COR (CONT)  12 JA100 F424 N0038385G5107 850921 1610 A1A ACD 2 2 2 4 1  12 JA100 F425 N0038385G5107 850921 1610 A1A ACD 2 2 2 4 1  12 JA100 F426 N0038385G5107 850927 1610 A1A AVJ 2 2 2 4 1  12 JA100 F776 N0038385G5107 850927 1610 A1A ACD 2 2 2 4 1  12 JA100 F776 N0038385G5107 850916 1610 A1B ACD 2 2 2 4 1  12 JA100 F777 N0038385G5107 850916 1610 A1B ACD 2 2 2 4 1  12 JA100 F777 N0038385G5107 850816 1610 A1B ACD 2 2 2 4 1  12 JA100 F777 N0038385G5107 850816 1610 A1B ACD 2 2 2 4 1	JA100 B450 N003335G5114 850726 1630 A1A AHV 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FD04 0184 F0960383G1783 841130 1660 AIC AFA 2 2 4 1 FD05 0120 F0960383G1783 841129 6620 AIC AFN 2 2 2 4 1 FH02 0276 F0960383G1783 841129 6620 AIC AFN 2 2 2 4 1 FF02 0013 F0960383G1783 841001 1680 AIC AFN 2 2 2 4 1 FF20 0013 F0960383G1783 850225 1650 AIC AFN 2 2 2 4 1 FF20 0499 F0960383G1783 850726 J099 AIB AFG 2 2 2 4 2	FJ04 0170 F0960384D0545 841105 J016 AIC ACD 2 2 2 5104 1878 F0960384D0545 850501 J016 AIC ACD 2 2 2 5504 0313360084C00059 850731 L028 S1 BSR 2 2 2 5504 0320 F3360084C0070 841130 L028 S1 BSR 2 2 2 5504 0080 F3360085C0020 841130 L028 S1 BSR 2 2 2 51050085 F3360085C0020 841130 L028 S1 BSR 2 2 2 510500000000000000000000000000000	FD04 0995 F3460181D1829 850828 1660 AIC AFF 2 2 5 2 F 1 FD04 0069 F3460183C1521 841029 J016 AIC AFF 2 2 2 C 1 FD06 0047 F3460183D1824 841012 J066 AIC AFF 2 2 2 F 1 FD02 0551 F3460183D1524 850314 J016 AIC AFF 2 2 2 F 1 FD02 0227 F3460183D2553 841129 2840 AIB BSG 2 2 5 1 FD04 0667 F3460184C3255 850517 J016 AIC AFC 2 2 2 3 1	FD02 0057 F3460184D0264 841002 J016 A1B BSD 2 2 2 5 1 FD02 0394 F3460184D0264 841228 J016 A1B BSD 2 2 2 5 1 FD06 0011 F3460184D2569 854708 J066 A1C AFF 2 2 5 1 FD08 0013 F3460184D2569 854708 J066 A1C AFF 2 2 5 1 FD08 0013 F3460185C0131 841024 6685 A1C 000 2 2 3 1 FD04 0068 F3460185C0131 841226 1660 A1A ATB 2 2 2 3 1 FD04 0068 F3460185C0168 841205 1660 A1C AFR 2 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 3	0192 F3401185C0353 850118 2915 AIB BIF 2 2 2 3 1 1 1 0098 F3460185C0420 841221 1660 AIC AFA 2 2 2 3 2 2 3 2 018 F3460185C0453 841214 2915 AIB BSD 2 2 3 2 3 2 0093 F3460185C0453 850305 4810 AIC AFN 2 2 2 3 2 0078 F4150884DA458 841023 J028 AIB BSR 2 2 2 3 1 0038 F4160885C0850 850911 J099 AIC AFF 2 2 2 3 1 0556 F4160885C1680 850911 J099 AIC ABC 2 2 3 1 0625 F4160885D0051 850930 J049 C9E AFC 2 2 5 1

2,025	1	2
PAGE	<b>P</b> 20	
	<u>α</u> π α υ	
	DDDDDD 12 ABBCC	
	0	
	0-0	
	A 8	
	0 6	0
	9	 
	2	 
	0 4	   <u> </u>
	ص m	<b>4</b>   <del>-</del> 
	۵ م	,
	-	напан
	828	1 <b>4</b>
	ပြော	1 4 1 4
	ပ ∞	0 E
	0 -	
	0 6	ממממממממה ממממממממממממש¥¥¥¥ממממממממ ממממה ו
∞	C W	   00000
>		Reserve
82	ပြက	$egin{array}{llllllllllllllllllllllllllllllllllll$
٥.		ιດ ιο νυνυ 4 4 4
SE	3 4	 
•		
4		
-	' ம	ı 
	က္ကြလပ္	, KKKKKKKKIIIIIOOOOOOOOOKYOOOOOXUBGGGGGGCCCCCBGGGIIIY
SQ	888 888 880	
⋖	. ⊠∞4 . ⊡∞⊞	Oowww.cocconwwcoccoccocwccowccoccoccoccocccocc
ACT	. 80∞ € . 80∞ €	16
CONT	333333	
Ξ		
•	. 29 -	
4	120	
_	888 111	๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛๛
S	· 🖾 🕶	1000000000000000000000000000000000000
_	11 11	######################################
$\rightarrow$	11 88	
۵.	¥ 2	O   U   U   U   U   U   U   U   U   U
850		I   1   1   1   1   1   1   1   1   1   1
	AAAA 33333	
-	IOZ	
ST.	, ~ ←	1 H0000404000004400000000000000000000000

2,026			. സരസധധയനാരം/ധവരയ	41 1611 2000 2000 2000 2000 2000 2000 2000	2000 1000 1000 1000 1000 1000 1000 1000	81 47
PAGE	180	(8000)				
	۵ م م	ပ္ပ	нюнчинничнин			
1	0000	۱ وي		000000000000000000000000000000000000000		88
1			! !			
		8	! неменеменемен ! !Фменеменеменемен	Dadaaaaaaaaaaa 	omandadadadada omandadadadadada	 
	۵	7	0000000000000000	00000000000000000000000000000000000000	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	22
		5	l madadadadadada 	- HAHHAHHAHAHA Dagaanahah	. ————————————————————————————————————	 
	۵		; ! <u>Q</u> नननननननननननन			
i	۵	•	————————————————————————————————————			• • • •
1		1 2	COMMENDE   COMMEND   COMMENDE   COMMEND   COMMENDE   COMMEND   COMMENDE   COMMENDE   COMMENDE   COMMENDE   COMMENDE   COMMEND   COMMENDE   COMMENDE   COMMENDE   COMMENDE   COMMENDE   COMMEND   COMMENDE   COMMENDE   COMMEND   COMMEND   COMMEND   COMMEN		- daddadddddddddddd - dddddddddddddddddd	• • • •
	) မ		1 & 1 C 1		27 77 28 88	
	ပ	0	14 14 1		ZZ ZZ	
	O		i &		<b>નન નન</b>	
į	0	6 7	0   0   0	מטממטטטטטטטטט	מת מת מת מת מת מת מת מת מת מת מת מת מת מ	•
	ပ	S	   <b>                                  </b>	4400044400444	44444444444 <b>4</b> 044	44
≯	000	7	10001111111111111111111111111111111111	10113 10113 10113 10113 10113 10113 10113 10113 10113	100113 100113 100113 100115 100115 100115 100115 100115 100115	1013
	1 -					
160 60	i –	••	E000000000000000000000000000000000000	00000000000000	00000000000000000000000000000000000000	77
60 ED	S		0 4 E C C C C C C C C C C C C C C C C C C			•
ео О.	ပ ပ အ-	3 1 2	C	44 	4         BB         B	<b>44</b>
SEP &	0 0 8 8 0 0 0 0	2 3 1 2		44 	4 BB B	22 44 11
T 84 - SEP 8	0 0 8 8 6	2 3 1 2		44	00000000000000000000000000000000000000	2 2 2 2 4 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1
S OCT 84 - SEP 8	888 B B C C	CCC 9 0 2 3 1 2	######################################	BBSSA AAAATSGA AAAATSGA AAAATSGA AAAAA AAAAAAAA AAAAAAAAAAAAAAAAAA	88	BJH 2 2 2 4 1 BJH 2 2 2 4 1
AWARDS OCT 84 - SEP 8		A 888 CCC 9 0 2 3 1 2	CO   C   C   C   C   C   C   C   C   C	5	55 A 18 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C 5 C	5 A1B BJH 2 2 2 4 1 5 A1B BJH 2 2 2 4 1
RACT AWARDS OCT 84 - SEP 8		AAAA 888 CCC 9 0 2 3 1 2	101 102 103 104 105 105 105 105 105 105 105 105	2915 A18 BSR 2 2 1 4 4 1 2 2 1 5 4 1 8 BSR 2 2 2 1 4 4 1 6 5 0 A1C AFE 2 2 2 2 4 1 1 4 5 5 5 3 3 0 A1C AFE 2 2 2 4 1 1 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2915 ALC AND BATE AND AND AND AND AND AND AND AND AND AND	4 2915 AIB BJH 2 2 2 4 1 5 2915 AIB BJH 2 2 2 4 1
CONTRACT AWARDS OCT 84 - SEP 8	BREEB BEES BEES BEES BEES CO.	33333 AAAA BBB CCC 9 0 2 3 1 2	50201 1050 F LC ks 50220 1050 F LC ks 50213 2915 A18 BSG 2 2 2 4 1 50313 15930 A1C AAK 2 2 2 4 1 50305 1650 A1C AAK 2 2 2 4 1 50305 1650 A1C AAK 2 2 2 4 1 50305 1650 A1C AAK 2 2 2 4 1 50305 2915 A18 BSG 2 2 2 4 1 50307 2915 A18 BSG 2 2 2 4 1 50308	50309 2915 AIB BSR 2 2 1 4 50311 2915 AIB BSR 2 2 1 4 50311 2915 AIB BSR 2 2 2 4 1 50329 1650 AIC AFE 2 2 2 4 1 50315 5330 AIC AFE 2 2 2 4 1 50410 2915 AIB BSG 2 2 2 4 1 50410 2915 AIB BSG 2 2 2 4 1 50410 4920 AIC AFF 2 1 2 4 1 50418 6685 C9E HXR 2 2 2 2 4 1 50410 1660 AIC AFH 2 2 2 4 2 4 50511 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 1 1 50510 AIC AFH 2 2 2 4 1 1 50510 AIC AFH 2 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 5 4 5 4 1 1 50510 AIC AFH 2 2 5 5 4 5 4 1 1 50510 AIC AFH 2 2 5 5 4 5 4 1 1 5	50501 1500 ALC ALC ALC ALC ALC ALC ALC ALC ALC ALC	50724 2915 AIB BJH 2 2 2 4 1 50725 2915 AIB BJH 2 2 2 4 1
ME CONTRACT AWARDS OCT 84 - SEP 8	R BERBER BER BER BER BER BCCC	1 333333 AAAA BBB CCC 9 0 2 3 1 2 3	850203 2915 AIB BSG 2 2 2 4 1 850305 2915 AIB BSG 2 2 2 4 1 850305 1560 AIC AAK 2 2 2 2 4 1 850305 1660 AIC AAK 2 2 2 2 4 1 850305 1660 AIC AAK 2 2 2 4 1 850305 1660 AIC AAK 2 2 2 4 1 850305 2915 AIB BSG 2 2 2 4 1 850305 2915 AIB BSG 2 2 2 4 1 850305 2915 AIB BSG 2 2 2 4 1 850305 2915 AIB BSG 2 2 2 4 1 850308 2915 AIB BSG 2 2 2 4 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	50309 2915 AIB BSR 2 2 1 4 50311 2915 AIB BSR 2 2 1 4 50311 2915 AIB BSR 2 2 2 4 1 50329 1650 AIC AFE 2 2 2 4 1 50315 5330 AIC AFE 2 2 2 4 1 50410 2915 AIB BSG 2 2 2 4 1 50410 2915 AIB BSG 2 2 2 4 1 50410 4920 AIC AFF 2 1 2 4 1 50418 6685 C9E HXR 2 2 2 2 4 1 50410 1660 AIC AFH 2 2 2 4 2 4 50511 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 50510 1660 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 2 4 1 1 50510 AIC AFH 2 2 2 4 1 1 50510 AIC AFH 2 2 2 4 1 1 50510 AIC AFH 2 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 4 1 1 50510 AIC AFH 2 2 5 4 5 4 1 1 50510 AIC AFH 2 2 5 5 4 5 4 1 1 50510 AIC AFH 2 2 5 5 4 5 4 1 1 5	0510 2915 A1B BSG 2 2 4 1 0518 2 2915 A1B BSG 2 2 2 4 1 0518 2 2915 A1B BSG 2 2 2 4 1 0518 2 2 2 4 2 0518 2 2 2 4 2 0518 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 4 2 0518 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	50724 2915 AIB BJH 2 2 2 4 1 50725 2915 AIB BJH 2 2 2 4 1
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	88688888888888888888888888888888888888	11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	ES COR (CONT) 85020 1660 ALC AT CONT CONTROL C	0038385G5107 850309 2915 A18 BSR 2 2 1 4 0038385G5107 850311 2915 A18 BSR 2 2 2 4 1 0038385G5107 850321 5915 A18 BSR 2 2 2 2 4 1 0038385G5107 850321 5915 A18 BSR 2 2 2 2 4 1 0038385G5107 850329 1650 A12 AFB 2 2 2 4 1 0038385G5107 850409 1660 A12 AFF 2 2 2 4 1 0038385G5107 850410 2915 A18 BSG 2 2 2 4 1 0038385G5107 850410 2915 A18 BSG 2 2 2 4 1 0038385G5107 850410 4920 A1C AFF 2 1 2 4 1 0038385G5107 850410 4920 A1C AFF 2 2 2 4 2 4 0038385G5107 850510 1660 A1C AFF 2 2 2 4 2 4 1 0038385G5107 850510 1660 A1C AFF 2 2 2 4 2 4 1 0038385G5107 850510 1660 A1C AFF 2 2 2 4 2 4 1 0038385G5107 850510 1660 A1C AFF 2 2 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G5107 850510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G510 1660 A1C AFF 2 2 4 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1660 A1C AFF 2 4 1 1 0038385G510 1	0038385G5107 850504 2915 A18 BNG 2 2 2 4 1 0038385G5107 850514 2915 A18 BNG 2 2 2 2 4 1 0038385G5107 850514 2915 A18 BNG 2 2 2 2 4 1 0038385G5107 850514 2915 A18 BNG 2 2 2 2 4 1 0038385G5107 850531 4920 A18 AFF 2 2 2 4 1 0038385G5107 850531 4920 A18 AFF 2 2 2 4 1 0038385G5107 850503 4920 A18 AFF 2 2 2 4 1 0038385G5107 850503 1680 A18 AFF 2 2 2 4 1 0038385G5107 850603 1680 A18 AFF 2 2 2 4 1 0038385G5107 850603 2915 A18 BJF 2 2 2 4 1 0038385G5107 850603 2915 A18 BJF 2 2 2 4 1 0038385G5107 850603 1660 A18 AFF 2 2 2 4 1 0038385G5107 850730 1660 A18 AFF 2 2 2 4 1 0038385G5107 850730 1660 A18 AFF 2 2 2 4 1 0038385G5107 850730 1660 A18 A7F 2 2 2 4 1 0038385G5107 850731 1660 A18 A7F 2 2 4 2 8 0038385G5107 850731 1660 A18 A7F 2 2 4 2 8 0038385G5107 850731 1660 A18 A7F 2 2 4 2 8 0038385G5107 850731 1660 A18 A7F 2 2 4 2 8 0038385G5107 850731 1660 A18 A7F 2 2 4 2 8 0038385G5107 850731 1660 A18 A7F 2 2 4 2 8 0038385G5107 850731 1660 A18 A7F 2 2 4 2 8 0038385G5107 850731 1660 A18 A7F 2 2 4 2 8 0038385G5107 850731	0038385G5107 850724 2915 AIB BJH 2 2 2 4 1 0038385G5107 850725 2915 AIB BJH 2 2 2 4 1
APHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	MOTOR   MOTO	663 N0038385G5107 850309 2915 A18 BSR 2 2 1 4 669 N0038385G5107 850319 2915 A18 BSR 2 2 1 4 240 N0038385G5107 850311 2915 A18 BSR 2 2 2 4 1 240 N0038385G5107 850321 5915 A1C AFF 2 2 2 4 1 300 N0038385G5107 850329 1650 A1C AFF 2 2 2 4 1 250 N0038385G5107 850404 1660 A1C AFF 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	038385G5107 850518 1900 AFG AFG AFG AFG AFG AFG AFG AFG AFG AFG	859 NO038385G5107 850724 2915 AIB BJH 2 2 2 4 1 864 NO038385G5107 850725 2915 AIB BJH 2 2 2 4 1
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	33 2222 111111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	CHNOLOGIES COR (CONT)  Windsor Locks  0372 N0038385G5107 8502203 2915 A18 BSG 2 2 4 1 0372 N0038385G5107 850213 2915 A18 BSG 2 2 4 1 0350 N0038385G5107 850213 2915 A18 BJH 2 2 2 4 1 0350 N0038385G5107 850318 1660 A1C AAK 2 2 2 4 1 0423 N0038385G5107 850318 1660 A1C AAK 2 2 2 4 1 0458 N0038385G5107 850308 1660 A1C AAK 2 2 2 4 1 0458 N0038385G5107 850305 1660 A1C AAK 2 2 2 4 1 0458 N0038385G5107 850305 1660 A1C AAK 2 2 2 4 1 0500 N0038385G5107 850305 2915 A18 BSG 2 2 2 4 1 0500 N0038385G5107 850305 2915 A18 BSG 2 2 2 4 1 0500 N0038385G5107 850307 2915 A18 BSG 2 2 2 4 1 0067 N0038385G5107 850308 2915 A18 BSG 2 2 2 4 1 0069 N0038385G5107 850308 2915 A18 BSG 2 2 2 4 1 0069 N0038385G5107 850308 2915 A18 BSG 2 2 2 4 1	0663 N0038385G5107 850309 2915 A18 BSR 2 2 1 4 1669 N0038385G5107 850321 5915 A18 BSR 2 2 1 4 1 1500 N0038385G5107 850321 5915 A18 BSR 2 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	652 NO038385G5107 850510 1900 ALC AFT 2 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 0859 NOO38385G5107 850724 2915 A1B BJH 2 2 2 4 1 850725 2915 A1B BJH 2 2 2 4 1

2,027		2000 2000	
PAGE	トラる	E →	
	0 TE	ท → → เพ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ พ	
1	D DDDDDD 1 12 1 ABBCC	1 0000000 00 000 000000 000000000000000	
!	٥٠٠٥		
	0 6	0 00000000 00 000 000000 00000000000000	
	9		
	0 0 4 5 5		
	<u>م</u> د	<b>4</b> 	
i	0 8		
	0-0	1 N &0 0 0 <b>« «</b>	
	ပြုပ	14 ZZ	
	υ ∞		
	0 6	10 HR HH HH HH	
	ပ ဖ	4400444 44 444 000444 044000000000000	
<b>∞</b>		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Ĺ	-	0 0000 0 0000000000000 0 000 0 000 0 0	
85			
e E			
S	ໝ⊸ຕ	यव यं यं यं यं यं यं यं यं यं यं यं यं यं	
4		1	
<b>∞</b>	8 6	$\frac{1}{1}$	
8			
S	ျာ∞ပ		
AWAR	. 88 € 1 88 88 1 88 88	BOFONIO OCOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	
ACT	8000 A	1 C	
S	33333	$\begin{array}{c} n & n & n & n & n & n & n & n & n & n $	
I W	11		
	- 00 -	01-1-10 01-1-10 01-1-10 01-10-10 01-10-10-10-10-10-10-10-10-10-10-10-10-1	
	1 88	ກິດຄົນ ຄົນຄົນຄົນຄົນຄົນຄົນຄົນຄົນຄົນຄົນຕົກຕົກຕົກ⊢ົດນັດທຸດຂອນຄົນຄົນຄົນຄົນຄົນຄົນຄົນຄົນຄົນຄົນຄົນຄົນຄົນ	
S	11	w w w w w w w w	
	. BO ~	######################################	
APHI	AA B	.   10000-401-4000-4000-4000-4000-4000-4000	
8	A 8		
G	33	C	
T11	ESE		

11 GEOGRAPHIC LIST OF PRI	CONTRACT	AWARDS	8	<b>1</b> 84	•	SEP 85			į							PAGE	2,028
TN 33333 2222 11111111111111	BBBBBB BB 333333 AA	888	880 080 000 000 000 000 000 000 000 000	<b>6</b> ⊸ O	31-8	0 0 0		U 0	D D D D 2 3 4	<u> </u>	0 0	8	0-0	D DDDDDC 1 12 1 ABBCCC	0 T F	B7 AMOUNT (\$000)	
TECHNOLOGIES COR (CONT) 00 2557 N0038385G5107 00 2608 N0038385G5107 00 2802 N0038385G5107	# # # # # # # # # # # # # # # # # # #	01 Lock 115 A18 115 A18 12 A1A CTOR TO	0000 0000 0000 17AL	000	444	I C	1013 5 J 1 1 1 5 J 1 1 1 8 3 9 1 0 1 8 8 4 7 4 3	344142 1 B 11 1 B 11 1 B 11	0   0   0   0   0   0   0   0   0   0		0000			7 000 000 000 7 100 7 100	ท⊣ท		122 122 60
AREL INDUSTRIES INC 1 12 AEO7 3738 DAAEO785C1783	Winster 850726 299	d A48	000	2	3	Conn 2 6 2	1702 7 J	01141050 2	87350	-	1 20	9 1		2 000	'n		125
BARDEN CORPORATION THE 3 05 FJ04 0978 F0960384G1497	Winste 850213 311	d A7	000	2	2 4	Coun 1	00116: 1015 5 J	163732	87350 1 1 1	-	1 20	ნ ⊶	-	2 000	<b>v</b> o		186
REFAC ELECTRONIC CORPORATION 4 02 0900 0304 DLA90085C0232 4 08 0900 2260 DLA90085C3377 4 12 0900 3752 DLA90085C3967	Winste 841113 5891 850528 662 850930 582 CONTRAC	5 A7 5 A7 10 A7	0000 1 A L	000 000	000 000	Con 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	0773 5 J 1 1 J 2 2 1 1 14	318483 1 N 1G 2 2 K	87350 1 1 1 1 1 1		777 777 777	 		2 000 2 000 5 000	សមាល		664 440
SOUTHPORT INDUSTRIES INC 4 04 0400 ild0 DLA40084C2474 4 08 0400 3466 DLA40085C2207 4 11 0400 4770 DLA40085C2975	Winsted 841231 5940 850524 5940 850819 5940 CONTRACTO	0 C9E 0 C9E 0 C9E 10R T0	000 000 000 1AL	000 000	000 000	Cod 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0506 0102 1 J 0102 1 J 2 2 1 J 2 2 161 586	50629153 2 2 A 2 61 **	87350 1 1 1 1 1 1		0000 000	 		0000 0000 5 0000	សសស		285 250 250
MALLIN LOCK MANUFACTURING CO 4 10 0500 2294 DLA50085C4054	Wolcott 850712 5340	C9E	000	2	3	Conn	0014 1 J 2 2	489624 2 K 2	87490 1 1	-	2 2	т 64	~	2 000	ហ		27
NORRIS MACHINE TOOL CO INC 2 08 JAIOO 7405 N0038385C9173	Woodbr: 850504 5220	idge 0 Alc	AFU ;	2 2	2	Conn 1 2	0102 1 J	46420071	87770		2 2	F 7	-	2 000	ĸ		34
OPTRON CORPORATION 1 04 AD05 0203 DAAD0585C4059 1 12 AD05 0893 DAAD0585C4376	Woodbr 850114 6656 850924 6650 CONTRAC	idge O CSE O CSE TOR TO	000 17AL	00 00	88 88	Conn 2 4 2 1 1	1001 6 J 2 1 1 7 4 4	64839798 2 1 K 2 74 K	87770 1 5 1 1	ਜਜ	550 570	 6		2 100 2 000	សស		88 88
YANCY MINERALS 4 o7 0400 3031 DLA40085C1789	Woodbr 850425 6811 C ST/	ridge 110 C9E CITY TO	TAL TAL	2	3	Conn 1	991047804 J33 ** 5,543,448 ***	347804 2 x x x	87770	-	1 50	1 1	8	2 000	ß		25

2,029		2,026 2,46 1,298			322 64	31				
PAGE	AMOUNT (\$000)									
	216	ហហហ	'n	'n	ហហ		សស	មាលមាលកាលបាល	ហហ	
,	DDDDDDD 12 ABBCCC	000	000	000	000		000	000000000000000000000000000000000000000	2 000 2	
	0	000	8	8	77		77	000000000	00	
į	0-0	വവവ	7	<b>-</b>	70	0	77			0
	മെ			~	 	0	044	0	0	0
	∞ ∞	Ä	10 2 1	2 10 2 1	22 10 2 10 2	Ä	700	กอนอนอน	22	-
	0 0	777	· · ·	.,				нананана		
	9		e E	-		0		дананана	22	٥
	0 0	, , , , , ,	04	0-1	046	10	0	0	0 7	01
	1	9	9	076	1111	က	က္သိုက္ကက	e gaaaaaaaaa	ည်း	531
i	1 -	0	107	33	2	15	15		=	Ħ
	a =	444	8	-	20		77	HAHAHAHA	77	
	040	4	29	က	<b>4</b> *	73	82	2 A 2 2 A 2 A 4	57	187
		4	55	46	സ <b>*</b> *	747	vo ∗	A X X	. B	80
	ပြေ	8	00	325	323	61	926	2 27	072	<u> </u>
	0 00	714	0110012	0013	02322 83 86	9	142	2 2 2 2 2 7 5 7 5 5	070 2 386	888
	i O	S S 57	٥Ž	٥̈́	Opp. 14.	0	ort.			
	10 S	, , , , e	_	ı,	4		••	HAHAH	-	••
F Y 8	CCC C	5000 0000	•	re 001	•	2	are 0200	are 0200 0200 0200	۵ 5	De Laware
	10 4	1 4000 1 \$ 1 4000	34.8	awa 2 10	3 A B	awa	2 % T	**************************************	awa 1 2	<b>}</b>
85	10 6	. ⊶	-	e 1 a	e 1 2		61	•04440 √	e 1	)e 1
0	10 8	6	, C	ڪّ	کّے	å	مم	OUUUUU	<u> </u>	۵
SE	0 -		П	М	ოო	က	ოო	ოოოოოოოო	ოო	60
•	2 B - C	1 000 1 000	8	7	00		77	иппипипип	77	8
₩	8-0	000	8	8	88	8	77	$\alpha$	77	7
-	<u> </u>	1 000	8	8	77	8	22	$\alpha$	20	~
8	880 0880 0880	000 000 01AL	000	000	000 000 0TAL	DJC	000 000 01AL	0000 0000 0000 0000 0000 0000	000 000 01	000 TOTAL
AWARDS	1 22 88 23		A8A	\$1	A10 A10 TY	t A&A	A3 C9E OR T	14555555555555555555555555555555555555	nt 0 C9E 5 C9E TOR T	to IT₹
á	. B ∞ €	61110	-6 <del>4</del>	59	,225K		C120	ACTUAL	ASS S	670
C	1 80 80 A	I DECEN	ade 91	₽S PS	mde 47	8 50 50	2005 E053	<u>&gt;</u> ∽∞∞∞∞∞∞∞∞∞∞	≽തെല്	# X07
≪ ≪	പരാ ത	Cam 224 228 208		22	C210	C170	N381	10000000000000000000000000000000000000	24 a S	C1 22 <b>6</b>
CONT	180 8	. U-wU	000	041. 041.	0000		<b>69</b> 22	0011000100	280	
පි	888	488	841	85(	88 55 50	841	88 00	ຑຑຑຑຑຑຑຑຑ ຑຑຆຑຑຌຌຑຑ	<b>∞ ∞</b> ₩₩	*
<u>u</u>			•	-	•					SO.
7	100 -	200	4	9	002	თ	<b>6</b> .4	84666600	47	76
ā		പ തനത	80	01	X 55 80	20	88	00000000000000000000000000000000000000	A 4.	25
'n		555	•	8500	200	2000	<b>8 8</b>	00000000000000000000000000000000000000	2 2 2 2	501
-	188 -	1 444	84D	80	27 IO IO		44 88 38		4.2	\$0 50
2	188 -	93331	8	19	OMPA1 7008 7008	AAOS	709	~~~~~~~~~~~	61	중투
-	- 1 88 1	76	. №	DACWB	O E E	¥.	900	NOOOSS NOOOSS NOOOSS NOOOSS NOOOSS DELASS DE	88	SOOK 81
7	1 89 -	4 1 X IL IL IL	70	ā	- حام	ΕĞ	ZZ		ZZ	សួម
3		1 1 0 C C C	es S	62	79 P	∓ 2 8	55 55	00000040040 0004040441	N 4 8	08.1 07.1
400000	AAA	EX 0001	90	0	3337	SO	555	133 133 16 16		A 10
۶	) <b>*</b>	122		NO.	w	A A	<b>~</b> 00	#0000000000	100	<u>~</u>
Č		7 1 C C C C	78		#68	88	F01	000000000000000000000000000000000000000	FAIR	ABOR/ 104
	1≪ (	2000	<b>P</b> 0	4¥ 000 000	970	9₹	N S S	X HP 00000000 X 4 4 4 4 4 0 0 0 0 0	<b>~</b> ∽	<b>⊸</b>
		1 ≪	2 T	~~ ~~	00 11	<b>₹</b>	488 884 884	00000000000000000000000000000000000000	78 04 11	20 24
,	4 1 22 2.1	I <b>≪</b>	-	\$ 010 5 001	7 T T T T T T T T T T T T T T T T T T T	1 C	22 E	E44444	200 200	<u> </u>
i	0 . 20 > 0	)   Cama	<b>74</b>	20		٠	_,,,,			

PRIME OF CRABABUTC 1151 OF PRIME	CONTRACT	PAGE 2,030
AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBBB BBB BBB B B B C C CCC C C C	B7 AMOUNT (\$000)
2 E E	Clayton 841115 9515 C9E 0	63
AIR PRODUCTS AND CHEMICALS INC 1 12 AD05 0910 GS07F12681	Delaware City Delaware 003001070 19730 10 850925 6830 C9E 000 2 2 2 6	31
GETTY OIL COMPANY 4 02 0600 1183 DLA60084D0510	Delaware City Delaware 042064568 19730 10 841009 9130 A8A 000 2 2 2 3 1 2 1026 1 K	166,748
I C I AMERICA INC 4 05 0120 0927 DLA12083D0605	Delaware City Delaware 991045436 19730 10 850202 6505 C9B 000 2 2 2 5 1 2 0700 1 J 4 1 5 1 1 3 1 1 1 2 000 5	208
PHIPPS PRODUCTS CORP 4 12 0400 5419 DLA40085C5661	Delaware City 5 Delaware 001045129 19730 10 850930 6810 C9E 000 2 2 3 1 1 1 3 2 2 A 2 1 4 1 1 2 1 1 2 2 000 5 CITY TOTAL	105
A P ISAKSON INC 3 06 QA08 0024 F0760385C0016	Dover Balandre 991899501 21200 10 841214 W023 S1 000 2 2 3 1 2 0102 1 J 2 2 1 1 2 2 2 1 1 3 2 000 5	64
A T & T INFORMATION SYSTEMS 3 11 YGGZ 0284 DCAZ0083H0002 3 11 YGGZ 0298 DCAZ0083H0002 3 12 YGGZ 0350 DCAZ0083H0002	B50805 S113 S1 000 Z Z Z S Z Z 1005 7 J 15 1 S 1 1 Z 1 1 S 3 000 S 850805 S113 S1 000 Z Z Z S Z Z 1005 7 J 1 S 1 S 1 1 Z 1 1 S 3 000 S 850808 S113 S1 000 Z Z Z S Z Z 1005 7 J 1 S 1 S 1 1 Z 1 1 S 3 000 S 850817 S113 S1 000 Z Z Z S Z Z 1005 7 J 1 S 1 S 1 1 Z 1 1 S 3 000 S CONTRACTOR TOTAL	41 146 40
ADAM II LIMITED 3 05 QA08 0043 F0760385C0007	Dover 850222 S299 S1 000 2 2 2 3 1 2 1701 1 J 74859323 2 1 4 1 2 2 1 1 3 2 000 5	296
ADEC INC 3 07 QAO8 0042 V797P3194G	Dover 850301 6520 C9E 000 2 2 7 Delaware 991406547 21200 10	<b>1</b> 68
ALL RITE RUBBISH REMOVAL INC 3 01 QA08 0004 F0760384D0021	Dover 841001 S205 S1 000 2 2 2 A 1 2 1701 1 J 2 1 1 1 2 2 1 1 3 2 000 5	198
AMOS AND BAILY LTD 1 05 CA31 0091 DACA3185C0034 1 12 CA31 0404 DACA3185C0034	Dover 850206 Rill C2 000 2 2 2 3 1 2 0400 2 J 2 1 2 1 1 2 1 1 5 2 000 5 850926 Rill C2 000 2 2 2 0 1 2 1 1 2 1 1 5 2 000 5 850926 Rill C2 000 2 2 2 D 1 2 0400 2 J 2 1 2 1 1 2 1 1 5 2 000 5 CONTRACTOR TOTAL	73 90
ATLANTIC MAINTENANCE INCORPORA 3 01 QAOS 0002 F0760384C0008	Dover B41002 S201 S1 000 2 2 2 C 1 2 1701 1 3 2 000 5	350

, 031	i	817	65-	688 68	187	33	9	622224 6232664 62366670	55 74 130	40
PAGE 2		1 1 1 1 1 1 1 1								
	0 0 0 0 0 0	S	ហ	លលល	ဟ			กเกษาการ	พพพ	'n
	D D D D DDDD 1 1 12 8 9 0 1 ABBC	1 2 2 1 1 4 2 000	2 2 2 1 1 4 2 000	1 2 2 1 1 5 2 000 1 2 2 1 1 5 1 000 1 2 2 1 1 5 2 000	1 1 3 1 1 3 2 000	0 10 0	0 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 1 2 1 1 5 3 000 1 1 2 1 1 5 3 000 1 1 2 1 1 5 3 000	1221152000
	<b>6</b> 6	21200	21200	21200 2 1 2 2 1 2 2 1 2	21200 1 4 1 5	21200	21200	0 2 2 3 5 6 6 7 7 7 7 7 7 7 7	21200 1 5 1 5 1 5 1 5 1 5 1 5	21200
	C C C C C C C C C C C C C C C C C C C	012693164 J	108846064 J	080547169 J J 66 *	060079845 J	031103682	054748421	006918882 J. J. J. J. J. J. J. J. J. J. J. J. J. J	080788466 J J 259 *	065703514 J
EP 85 FY	C C CCC	Delaware 1 2 1701 1	Delaware 1 2 1701 1	Delaware 2 5 2 0102 2 2 5 2 0102 2 2 5 2 0102 2	Delaware 1 2 1013 1	<b>Delaware</b>	Delaware	Delaware 233210057 233210057 232210057 233210057 232210057 232210057 232210057 232210057	Delaware 2 3 2 1005 7 2 3 2 1005 7 2 3 2 1005 7	Delaware 1 2 0102 2
T 84 -	9 0 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 3	2 2 2 E	000 000 000 000	2 2 2 C	2 2 2 6	2 2 2 6	00000000 000000000 0000000000000000000	000 000 000 000	2 2 2 D
RDS	8888	2 000	2 000	2 000 2 000 2 000 101AL	1 000	1 000	1 000	10000 10000 10000 10000 10000 10000 10000 10000	1 000 1 000 1 000 1 TOTAL	2 000
TRACT AWA	88888 833 AAAA B	Dover 226 Z199 C	Dover 0912 Y299 C	Dover 25 R119 C 16 R219 C 09 R129 C ONTRACTOR	Dover 120 S299 S	Dover 024 W074 S	Dover 017 J074 S	Dover 104 vir 104 vir 201 siii2 s 308 siii2 s 5409 siii2 s 709 siii2 s 813 siii2 s 917 siii2 s CONTRACTOR	Dover 002 S113 S 228 S113 S 503 S113 S 601 RACTOR	Dover 0429 R119 C
Z W	BB BBB 11 333	841	** ***	0 88503 88503 88508 0 86508	8 841	01 841	28 841		99 98 84 92 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 850
IC LIST OF P	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NC 0760385C000	TING CO F0760384C0024	ASSOCIATES IN DACA3184D0020 DACA3184D0020 DACA3184D0020	N INC F3360084C052	GS00K8501S59C	EQUIPMENT CO GSOOK8501S592	F076038400000 F076038400000 F076038400000 F076038400000 F076038400000 F0760384000000	EL CO DCA20078H0029 DCA20078H0029 DCA20078H0029	INC DACA3184C0057
GEOGRA	AA AAAA 33 2222	CHAEL C	CONTRACT	7E/CLARKE 131 0141 131 0319 131 0343	LL AMERICA S03 0144	ORP 0016	RE OFFICE	A POWER 108 0037 108 0044 108 0044 108 0044 108 0057 108 108 108 108 108 108 108 108 108 108	STATE T 0001 0119	7MC CUNE
11	EOF	AVINO MIC	BENTLEY 3 12 QA	COLIMOR 1 06 CA 1 11 CA 1 12 CA	CROTHAL 3 02 FS	DACOM C 3 02 QA	DELAWARI 3 01 QA	22 22 22 22 22 22 22 22 22 22 22 22 22	DIAMOND 3 3 02 YG02 3 05 YG03 3 08 YG03	DIAMOND, I 08 CA

DIGITAL EQUIPMENT CORPORATION 1 12 2003 1868 MDA90385D0008

-	RAPHIC LIST OF PRIM	CONTRACT	WARD	_	8	S	EP	85 FY	60												<b>V</b>		.033
AAAAA	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	33 A	0 & 0 0 & 0 0 & 0	888 888 880 800 800	<b>8-0</b>	3 - 8	C C C	444	ပ	C C 6	ပ ၈	_ 8±8	D D	3 4	0 0	0 6	6 8	٥٦٥	0 4	DDDDDDD 12 ABBCCC	AMB (\$00	N 50	
JOHNSON & J	OHNSON 0041 V797P6917	8502	COE	000 2	7	2 7	2	laware	i !	166	765	165		Ñ	0	-	0	_					06
KEMENASH D 3 04 QA08	& ASSOCIATES INC 0032 F0760385C0017	Dover 850108 Z124	<b>C</b> 5	000 2	8	3	Del	laware 2 1701		061 J	18248	8 4 3	2 21	200 1 3	1 2	72	1 1	4	2 0	000	ın	4	998
KENT CONSTR 3 07 0A08 3 09 0A08	RUCTION CO INC 0053 F0760385C0027 0067 F0760385C0040	BSO423 ZIS9 C2 850626 Y162 C2 CONTRACTOR T	2052 ₹	000 2 000 2 OTAL	77	88 88		laware 2 0102 1		0673 J 2 2	88 2	ហ	2 21	200 1 3 1 4	1 5 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	700	 	44	90	000	vo vo		71 41
KENT COUNTY 3 04 QA08 3 06 QA08 3 09 QA08 3 10 QA08	RECEIVER OF TAXES 0034 F0760371C0228 0018 F0760371C0228 0055 F0760371C0228	Dover 850130 S119 S 841031 S119 S 850429 S119 S 60724 S119 C	5555E	000 2 000 2 000 2 01AL	0000	2222 2222	00000 00000	laware 2 1005 2 1005 2 1005 2 1005	~~~	3900 J J 280	362	13	EEEE	7	 	7777	eeee Oeeee	មាមមា	0000	0000 0000	ហហហហ		67 79 70 64
KOVATCH JOHN J	N J JR & JOSEPH J 0005 F0760382C0001	Dover 841001 W017	A4B	000 2	7	Ö	Del	aware 2 1001	5	,014	44636	693	1 1	200 1 1	1 1	7	1 1	က	2 0	00	ស		34
LARSEN ENGINEERS 3 10 QAO8 0066 1	NEERS INC 0066 F0760385D0023	Dover 850624 R219	<b>C</b> 5	000 2	8	3	1 Del	elaware 2 0400	8	J 101	1019111	121	2 21	300	1 1	2 1	1 1	ស	2 0	00	ın		47
LOCKHEED CO 3 OS FF60 3 O6 FF60	CORPORATION 0267 F3460183D3323 0342 F3460183D3323	Dover 850220 K015 A 850321 K015 A CONTRACTOR	887	ACA 2 ACA 2 OTAL	77	0.A 0.A		laware 2 1009 2 1009	22	96 7 96	2552	€ 80	1 1 1 1 1 1	200 1 1 1 1		7 7 7	 0	ოო	1 2 0	88	വന		∾ &
LOGISTICAL 3 01 QA08	SUPPORT INC 0009 F0760384D0007	Dover 841001 S203	SI	000 2	8	2 C	1 De.	laware 2 1703	=	, 103	031675	57	2 21	200 1 4	1 2	7	о <del>.</del>	က	2 0	00	ហ	_	909
MARTELL CON 3 07 QA08	RTELL CONSTRUCTION CO INC 07 QA08 0054 F0780385C0031	Dover 850423 Z162	<b>C</b> 5	000 2	8	3	1 De ]	laware 2 0102	-	, 002	49607	ო	2 21	200 1 3	1 2	2 2	0 -1	4	2 0	000	s		105
MC SHANE IN I 06 CA31	INC 1 0110 DACA3183C0027	Dover 850228 Y242	<b>C</b> 5	000 2	8	2 D	Dell	laware 2 0102	-	06136 J	က	198	2 21	200 1 3	1 2	2 2	о <del>п</del>	4	2 0	000	ю		88
MILLER HERM 3 06 QA08	RMAN INC 0038 GS00F70398	Dover 850204 7110	COE	000 2	8	2 8	Del	aware		991	919326	33	21	200	0	-	0						7.8
MOTOROLA IN 3 01 QA08	INC 8 0007 GS00K8401S0186	Dover 841001 J059	S1	000 2	7	2 6	De.]	elaware		007	00132546	163	21	21200	0	-	0						57

2,034	1	42	80 66	32	33	33	208	65- 669	99 1	186	2442 23462 690
PAGE											
1	00 D CC 3		ហហ	w		ហហ	ហ	សស	សស	ľ	ស⊣សសស
1	D DDDDDDD 1 12 1 ABBCCC		2 000 2	2 000		3 000 2 000	2 000	2 000 1 000	2 000 2 000	2 000	000000
	_ _ _ _		44	e +	0	77	1 4	<b>♥♥</b>	44	7	-00 
	, —		9	97	9	9	01	9	100	10	9
	۸ ۵		00 00	7 7		700	2	77	22	1 2	2222
	D D 5 6				ø	നപ	-	~ <del>-</del>		-	00000
	9	21200	21200 1 3 1 3	21200 1 3	21200	21200 1 4 1 4	21200 1 3	21200 2 2	21200 1 3 1 3	21200	21200
	CC D	5	8 8	9		52 27	بن 19	60	17 2 2	21 2	00000 8
	0 0 0	06730349	04379459   2 2 K   2 2 K   183 *	06939715	05339972	01100633 (	, 11261155 J	08298639 J 1 1 L 604 *	00248521 J 2 2 K J 2 2 K 160 *	07361522 J	0842052; J J 2 2 K 186 *
	5 6		r≻ ==	2 J		**	-			7	
<b>14</b>	CCCC	*are:	aware 1 2	elaware 2 0102	aware	aware 1 1	aware 2 0102	aware 2 1702 2	aware 1	aware 2 1702	aware 2 0102 1 0102 2 0102 2 0102
85	2 3	De la	Dela 1	De 13	De 14	De 1	Dell	ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο ο	Del	De 1	7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SE	318	9	 ww	5 1	g	88 88	3 1	22 26	<b>ее</b>	ю (4	m co co co co
4	9-70	2	77	2	8	88	8	99	90	2 2	00000 00000
<b>~</b>	1 B 0	2 2	22	2 2	2	22	2 2	77	77	7	20000
8 8	8888 CCC	000	000 000 10TAL	000	000	A 000 A 000 TOTAL	000	000 000 70TAL	000 000 TOTAL	000	E 000 E 000 E 000 TOTAL
< <	8888 8888 8888	CSE	225 225	SI	63	A & & C	22	% % %	<b>%</b> 22	<b>C</b>	00000E
¥ ¥	1 8 8 8 4 A 8 8 8 1	25	152 152 ACT	r 219	830	130 ACT	r 299	2152 2161 2161 RACT	e r 2152 2199 RACT	199	ACTO COOL
7.3	1 mm of	ı >		> ∞ > ∞	7 7	0 1 1 N → 0 0 0 N	0 V e	Dove 28 2 30 2	N330	00 ve	00000000000000000000000000000000000000
E CONTRAC		5032	850726 850912 850912	85082	85032	841001 850701 CON	85061	85052 85093 85093 CO	850823 850823 850823 CONTR	D 85060	850113 850113 850109 850208 850607 850607
OF PRIME	88888 11111	10	NC 5C0042 5C0044	1GRG 185D0017	USTS 880	4D4559 5D4530	SC0035	CONT 184C0060 185C0051	5C0048	1500026	14C2681 15C0760 15C1070 15C1070
C LIST	BBBBBB 111111	SOOK85	VICE I 076038 076038	ON EN	MED INDU	LA6008 LA6008	076038	IFORD C F076038 F076038	COMPANY 5 F076038	F076038	PPLY CO DLA40084C2681 DLA40085C0760 DLA40085C1070 DLA40085C1070
OGRAPHI	AAA B	9	000R SER 0072 F 0083 F	NDATI( 336 D/	100	60 385 385 0	FENCE 063 F	PETT1 0059 F 0087 F	070	051	CON SUPP 1220 DL 1219 DL 1671 DL 3747 DL
100 E	<b>A</b> 8		888	FOUND/ 0336	SPORTS 0047	11 2	ຼຄິ	•3	N 88	0	=
GE	AAAA	128	_88	4L 431	LUS QA08	600 600 600	GUAI	FORD QA08 QA08	LEO OAOS OAOS	TINC	0400 0400 0400 0400 0400
_	1 4 6	ון מ	2 0 0 V	TION		A 0 0 0	≨o	7 T I S	&	൧	5744N00
271	'   22 CL  -		N S S S S S S S S S S S S S S S S S S S	NAT	NAUT 30 6	PAR 4 001	3 0 2	9 3 3	33 EV	<b>₹</b> 0	84444 M F00000

-	_	E CONTRACT AW	S OCT 84 - SEP	N -					PAGE	2,035
S RM AAAA A V PO C TN 33333 2	AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBBB BB 8888 88 333333 AAAA BB	888 B B B C C 888 B 1 1 1 1 2 C C 5 9 0 2 3 1 2	00 00 P	C C C C C D 11 6 7 8 9 00 1	2 3 4 5	D D D D D D D D D D D D D D D D D D D	D DDDDDD D 1 12 1 1 ABBCCC 3	B7 AMOUNT (\$000)	ı
ROBERTS CONS 3 01 QA08 3 01 QA08 3 09 QA08 0 9 QA08	ROBERTS CONSTRUCTION COMPANY 3 01 QA08 0011 F0760385C0003 3 01 QA08 0012 F0760385C0006 3 09 QA08 0065 F0760385C0032	0 Ver 7 Z141 C 8 Z299 C 0 Z152 C NTRACTOR	1 000 ¥	Laware 2 1701 1 2 1701 1 2 0102 1	070279419 1 2 3 1 521 *		2 2 2 1 1 2 4 1 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 1 4 4 1 1 4 1	2 0 0 0 0 0 0 0 0 0 0 0 0		157 50 314
SCOBRETT COR 1 05 CA31 0 3 09 QA08 0	ORPORATION 0107 DACA3185C0041 0062 F0760385C0036	850225 Z249 C2 850618 Z299 C2 CONTRACTOR	000 2 2 2 3 1 000 2 2 2 3 1 0TAL	aware 2 0102 1 2 0102 1	108847609 J 286 * 2	21200 1 3 1 1 4 1	10 2 2 1 1 4 2 2 1 1 4	2 000 5		46 240
STURMCRAFT C 3 04 QA08 0	CO INC 0035 F0760383C0049	Dover 850129 Z129 C2	Del 000 2 2 2 F 1	elaware 2 1701 1	085497394 J	21200	2 2 1 1 4	2 000 5		397-
TILCON INC 3 09 QA08 0	0064 F0760385C0039	Dover 850611 Z124 C2	000 2 2 2 3 1	laware 1	023665045 J 2 2 A 1	21200 4 1 3 1	1 3 1 1 4	2 000 5	<b>-</b>	, 299
TITAN CONSTR 3 01 QA08 0	CONSTRUCTION CO QAO8 0010 F0760385C0002	Dover 841017 2165 C2	000 2 2 2 3 1	elaware 2 1701 1	037202306 J	21200	2 2 1 1 4	2 000 5		54
TUDOR ELECTR	ELECTRIC INC CA31 0196 DACA3185C0048	Dover 850506 Z241 C2	000 2 2 2 3 1	aware 2 0102 1	002488658 J	21200	2 2 1 1 4	2 000 5		340
UNIVERSITY O	OF DELAWARE INC 0135 DAKF2785D0102	Dover 850709 V231 S1	000 2 2 2 5 1	Delaware 1	059007500 J 2 1 A A	21200 1 1 1 1	1 2 1 1 3	2 000	ıς	64
URBAN ENGINEERS 1 05 CA31 0078	ERS INC 1078 DACA318460096	Dover 850124 R129 C2	000 2 2 2 D 1	aware 2 0400 2	044543783 J	21200	1 2 1 1 5	2 000	ıΩ	142
VEPCO INC 3 04 QA08 0 3 06 QA08 0 3 03 QA08 0	0028 F0760384C0051 0013 F0760385C0005 0020 F0760385C0010	B50103 Z249 C2 841018 Z111 C2 841123 Z159 C2 CONTRACTOR T	000 2 2 2 B 1 000 2 2 2 3 1 000 2 2 2 3 1 0TAL	aware 2 1701 1 2 1701 1 2 1701 1	011005287 J J 224 * 2	21200 1 3 1 1 3 1 1 3 1	2 2 1 1 4 2 2 1 1 4 4 4 4 4 4 4 4 4 4 4	22 0000 25 0000		53 72
WALLACE & WA 1 03 CA31 0	WATSON ASSOC PC 0037 DACA3184C0084	Dover 841126 R129 C2	000 2 2 2 D 1	aware 2 0102 2	047350897 J	21200	2 2 1 1 5	2 000	v	26
WESCOTT ELEC 3 07 QA08 0	LECTRIC CO 1 0052 F0760385C0028	Dover 850419 Z159 C2	000 2 2 2 3 1	mware 2 0102 1	014892657 J	21200	2 2 1 1 4	2 000 5		83
WESLEY COLLEGE I 1 08 KF27 0068	GE INC 1088 DAKF2784C0013	Dover 850208 X139 S1	000 2 2 2 A 1	Delaware L	067373803 A	21200 1 1 1 1	1 2 1 1 3	2 000	ıń	430

2,036		80 01	78	126	1, 3554 1, 3554 1, 3554 1, 3554 1, 3554 1, 3554 1, 3554	2 .5559 8559 2 .5559 2 .5559 3 .12559	121 76 180 41
PAGE							
1	20 31 10 10 10 10 10 10 10 10 10 10 10 10 10	ĸ	ī	Ŋ	⊶ លហហហហ <b>ស</b>	บบบ ⊶⊣บ บ	លលលល
; ;	DDDDD1 12 ABBC	000	000	000	000000000000000000000000000000000000000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 000 2 000 2 100 2 100
1	240	3 2	<b>4</b>	2		иннииннан	ยา
	0	<b>.</b>	<b>.</b>	-	напанананана	<del></del>	
1	ω ∞	97	9-1	9-	0	Onderded d	9
	۸ ۵	٦٨	<sup>-</sup> 8			00000004 <b>4</b>	4444
	ص ۵	. 2		1			
	4 5		0	00	OHHHHHHHHNNNN	oddenvoddd d	5
		701	330	1	<b>*</b> ***********************************	ष सन्नननननन न 8	*
	•	21	21	52	<u> </u>	<u>и</u> енн <b>а</b> а е е	വന വന
	Δ -		7	ш	AAAAAAAAAAAA		A 4
		9 8	*	8	00	952 16 16	00
	ပြေတ	206	316	015	372	ÖMZZ <b>44</b>	501 2 B
	ပ ∞	375	2 2	079(	47	2 1 1 1 2 2 1 2 2 1 2 1 1 1 1 1 1 1 1 1	025 1 1
	, •	07	66	8,	N SEESESSESSESSESSESSESSESSESSESSESSESSES	OUNDONNY D.	מכמכ
	5 0 5		1 21,	7 (	40000000000000000000000000000000000000	Survanuu v	44 NR
¥ \$	1	are 1701	are 0102	are 1100	1000 11000 11000 11000 11000 11000 11000 11000	/are 1100 1100 1015 1015	ware 1100 1001
₩.	U m	. ¥ 2	800	1 aw	#4444444444444444444444444444444444444	**************************************	<b>80000</b>
ου Ω.	0 8	De 1	De I	Ģe]	64		De 12 B 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7
SEI	jo ⊣	=	-	-	000000000000000	MUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU	mmmm
1	1820	2 3	3	2 5	000000000000000	N-NNNNNNN	2000
8	1840	2	7	8	пиничинининини	20000000000	2000
<u>-</u>	8 0	1 8	8	8	$\alpha$	инининини	0000
ဗ		; 8	000 OTAL	000	0000 0000 0000 0000 0000 0000 0000 0000 0000	C C 0000 C C 0000 C HXX10 C HXX10 C HXX10 C HXX10	есе 0000 0000
~	8888		7 -	S1 S1	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	ZAPETETE :	820 SAT 60 CO A T 60
AMA	ାପେ∞≪	<u>်</u> ဟ	91 CIT	ric 91		74884444660 4444600F	1252 132 132 130
RACT	1	Ver S2	0 Y29	rede 1	N A A B B B B B B B B B B B B B B B B B	Zuncooonas Zunvanas	Frede 21 AD 07 846 17 AC 30 54
	88888	84100	85093	85021	88888888888888888888888888888888888888		88.50 41.00 11.00 88.00
F PRI	88888	9000	500050	1TE 10100	00000000000000000000000000000000000000	D0023 CB284 CB513 C0071 C0042 C0042 D0207 D0207	C0086 C9552 C0038 C0011
C	88	000	350	110 81D	$\sim$	**************************************	សល់សល
17.1	, i 🖾 -	038	038	⊬ ø		047478888 84004488 9888448888	C A15 005 702 K70
-	188 =	76	076	INS	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	OAAAA SSALLI	ZEEEE
Ţ	2 2 2	SSS	~ "	AL DA	24444444444444444444444444444444444444	MODODOFFFFFFF	مممم
MOVO	( A (	003	COR F 0086	MOR I / 0205	7EMS 00268 00058 00057 00058 00138 00210 00112 0112	DEVI 0550 2282 2282 2936 0020 0017 0017	57RIE 0394 0670 0111 0043
20	A C	, I —	ST	¥	X X		2225 0255 0255
ē	3 & :	2 2 8	N 8	13 E		HCALING FFE 22 C C C C C C C C C C C C C C C C C C	11ND 1205 1702 1702
	AA	SES	<b>ب</b> و ک	ELLI	M444444444444	Ö	9888 0488
-	1 E2	- 1 - 0	A 1	11	11005332 11005332 11005332	000110001117 000110001117	74440
	- 1		300	- B	W Олининининининин	нчананюююю	начач

2,037	 	105 156 1,295 1,118 143 340	606 420 96 155	801 853	37	34	95	52	36	5 8
PAGE	V>0 :									
1	00 D	ഗഗ⊣⊣ഗ ⊣	⊣សសស	មាហាមា	'n	Ŋ	ហ		ស	-4
1	DDDDDDD 12 ABBCCC	0000000	0000	0000	000	000	000		2 000	3 000
	0-0	22222	7000	888 888	4 2	5 2	5 2		7	
	0	 			-	-	-	0	-4	-
	•	9	9	9	10	10	10	01	10	97
	0 ~	ีนผลลผนต	ีตตนน	000	~	8	7		1 2	1 2
	<b>6</b> 6	i HAHAMMA I		466	1 2	-	7 7	0	7	-
	5 5	:	00000	0	0-	Ow	0-1	0	04	0-
	i – 1	1 <b>4</b>	<b>법</b> <b>법</b> 대리리터		183 1	183	703	703	703	742
	1	100	2004-1-4 80	41	4	₹	4	47	4	44
	a ==			000	~ ~	7	70	<b></b>	8	5 1
	828	500	60 4.4 44 4 60	დ თ ∗	923	88 * 4 *	300 2A	406	31	37
	ပြေ	010 8 4	_	31	7 X	(0)	27 N	013 2 F	489 2 A	03002
	i	25 25 1	00829 277 021	716:	794	0817 <sup>1</sup> 71	222	2 2	243 833	03(
	0 0	7 00 00 00 00 00 00 00 00 00 00 00 00 00	9 <sup>LLL</sup> 20	ဝည္သမ္	0,5	Ä <sub>D</sub>	9,	م	۰×٦	۰,
	0 6	20 H000	10 2 10		-	8	-	-	-	
FY8	CCCC	1100 1100 1100	are 0200 1013 1013	are 0102 1701 1026	40 0	1702	¥a re	12.6	ه 1	aware 2 0700
S	1	¥0044000	12 × 10 × 10 × 10 × 10 × 10 × 10 × 10 ×	<b>8</b> 000	1aw 2	1 a ¥	2	law	law 1	<b>-</b>
<b>∞</b>	0 8	0 0	0 4	ě	å	õ	မို့	2 Pe	ےّ	ي و
SEI	0 -	<sup>-</sup>		000	3	7 0	3	9	ю 	т Т
•	3 2 8 1 2	0000000	0000	222	~	7	8	8	7	7
8 4	8-0	ดดดดดดด	4444		~	8	~	8	8	8
5	မြော တ	0000000	0000	000	7	. 2	2	2	0 1	2
8	8800	, 0	DJB 000 000 000 001AL 101AL	A 000 A 000 A 000 TOTAL	000	000 TOTAL	000	E 000	A 00 TOTA	B 000
AWARD	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		ica 0 AS 0 C9E 5 A7 5 A7 ITY T	3 A8A 3 A8A 117	9 C2	9 C2	town 5 S1	etown 30 C9	etown 30 A8 CITY	65 C9 C9
ACT	1 80 8 4 1 80 8 4	AANS AANS AANS AANS AANS AANS AANS AANS	#d #d #d #d #d #d #d #d #d #d #d #d #d #	Z MIT	ewes 3 Z15	ewes 3 R21 C	iddle 4 V12	idd1 4 68	19 18 18	Milfor 50202 652
CONTR	888 333	500524 500924 500924 500916 1221 1227 5001	00000000000000000000000000000000000000	322	L 603	L 091	M 270	M 091	Mi 0802	02G
	3 66	88888888 88888444 88888444	8888 8503 8503 8503 005	841 850 850	85(	85(	85(	856	85.	<b>80</b>
TME	88	. 1				_				
78.	888	1	639 639 639	80.38	89	8	697		181	801
J.	່ໝ ∽	11£8555588	5005 5005 4028 5020	003 003 003	84006	C14	SS	476	044	52
	888 111	11000000000000001 11000000044 11500000000		2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<b>60</b>	<b>2</b>	85	124	385	78 285
121		11000440011	00030	8888	472	\$ 472	140	7F.1	ző	12 12 13
	888 111	S INC (CONT) DAAKT085C0135 DAAKT085C0135 M6700485C015 M6700485C015 M6700485C015 F3361584C0602 F3361584C0603	FOSE FOSE DLASE	CE CO LA60081 LA60084 LA60085	N6247	TE: 162.	200	GS07F	KAREN DLAGOO85D	υŽ
1	88 =	SOEEZHE		× 168		SOCIATES 320 N6247284C1400	COMPANY 759 NO014085C5	0*	_	AN ~
CECCEADUTC	AAAA	1181E 12300 12300 12300 12300 12300 12300 13300	33414 33414 348 348 348 348 348 348 348 348 348 34	3544 4433	1669	321	750	s 081.	ಷ್ಟ	INTERNATIONAL INC 0177 DLA12085C410
Š	<b>\$</b>	10011000	ST 1 2 2	A 707	2 S	AS 2 A	RT 0 1	₹	<u>8</u>	Z _
Ç	AAA		SYS 704 900	NENT 0600 0600 0600	INC 472	##	)BER \100	200	GEORGE 3600 24	LY 120
	. i <b>≥</b> i	I AULLATT	AA COO	11 00 00 00 00	<b>L</b> 2	POI C22	PA	AD		SP
=	: ER	1 (3	111 00 00 80 80 80	084 111	ENWALT	OAK F 2 12	NN 101	SCHA(	SMITH 4 11 (	DENTSPLY 4 05 0120
,	יארין פ	. I	14644 H	8444	26 26	70	2 PA	ΝH	Ω♣	۵∢

. De l'alla de l'alla de l'alla de l'alla de l'alla de l'alla de l'alla de l'alla de l'alla de l'alla de l'alla

2,039		8011 8012 8072 8074 8000 8000 8000 8000 8000 8000 8000	52	188 176 136 119 119 150	32.46 31.91	38 38 38
PAGE						
	00 CC 3	ทายทางการการการการการการการการการการการการการก	ĸ	ณญญญญญ	സവവവ	ດເດ
	DDDDD 12 ABBC(		000	00000000	0000	000
	۵⊣⊣	00000000000000000000	7	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	0000	66
	040		r.	начанана	HHHH	
	മ മ	нененененененене	-		HHHH	
	Δ ∞	O	33	0	9	9
	0 ~	าดเกลาดนาดนาดนาดนาดนาดนาดนาดนาดนาดนาดนาดนาดนา	. 0	<sup>े</sup> ननचनननन	ัดททท	ัตผ
	<b>و</b> ۵	000000000000000000000000000000000000000	7	нананана	HHHH	
	2 2		-	нененене	нынн	
	0 4	Q	50	ຽທບທູດທູດທຸ	2	2
	<b>a</b> 6	9	1067	<u> </u>	<u> </u>	1967
	Ω 7		50	พลลลลล	დ-1-466	ည်မယ
	۵ →	попопопопопопопопо	7	нананана		
	828		=	55	94	9
		IN THE STATE OF TH	921	*	م	43
		0 0 0 X	46	88	TZ .	45
	1	200 D D D D D D D D D D D D D D D D D D	8	013 53	123	97
	0 6	80000 00 00	ຣິ	0 2 2 2 2 2 2 2 3 2 3 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	100	98 7
						ဗမ
00	O 4	<b>6</b> 570000000 00 0	2	0000000 	നമന സവ	00
F	Ŭ <b>₹</b>	• • • • • • • • • • • • • • • • • • •	₽ <u>Ö</u>	•0000000000000000000000000000000000000	000	- 20 - 20 - 20 - 20 - 20 - 20 - 20 - 20
_	2 4	# O OO OOOOOO	<b>60</b>	#0000000	<b>a</b> 333	400
				>	<b>&gt;</b>	
52	ပက	<b>2</b> 000000000000000000000000000000000000	¥ 7	**************************************	**************************************	\$00
00		#   #   #   #   #   #   #   #   #   #	7 2	0000000000000000000000000000000000000		e1aw
E 9	C C	<u>#</u>	22	# # # # # # # # # # # # # # # # # # #	<b>8</b> 0000	12 × 24
œ	C C	O   T   E   E	Dela 72	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D A 2000	Delaw 2
E 9	C C		Dela 2 7 2	00000000000000000000000000000000000000	Pellone Pellon	Delaw 1 2
E 9	B B C C 2 3 1 2		3 2 7 2	$     \begin{array}{c}       0 \\     $	0 Dell 1 Dell 2 Dell 3	Delaw 3 1 2 3 1 2
T 84 - SEP 8	B B B B C C 1 1 1 1 2 3 1 2		Dela 2 3 2 7 2	200000000 000000000 000000000000000000	2222 2443 2444 114 106 107 107	Delaw 2 3 1 2 2 3 1 2
S OCT 84 - SEP 8	BBB B B B C C 888 1 1 1 CCC 9 0 2 3 1 2	0000 0000 0000 0000 0000 0000 0000 0000 0000	2 2 3 2 7 2	20000000 00000000 200000000 20000000000	2222 2222 2444 2444 2021 8222	Delaw 000 2 2 2 3 1 2 000 2 2 2 3 1 2
WARDS OCT 84 - SEP 8	BBB BBB B B C C 888 888 1 1 1 1 1 8 BBB CCC 9 0 2 3 1 2	C9E 000 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Dela A4A 000 2 2 2 3 2 7 2	B2 000 2 2 5 2 6 2 8 2 000 2 2 2 5 2 6 2 8 2 000 2 2 2 5 2 6 2 8 2 000 2 2 2 5 2 6 2 8 2 000 2 2 2 5 2 5 2 6 2 000 2 2 2 5 2 5 2 6 2 000 2 2 2 5 2 5 2 6 2 000 2 2 2 5 2 5 2 6 2 000 2 2 2 5 2 5 2 6 2 000 2 2 5 2 5 2 6 2 000 2 2 5 2 5 2 6 2 000 2 2 5 2 5 2 6 2 000 2 2 5 2 5 2 6 2 000 2 2 5 2 5 2 6 2 000 2 2 5 2 5 2 6 2 000 2 2 5 2 5 2 6 2 000 2 2 5 2 6 2 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 6 2 2 2 6 2 2	A7 000 2 2 3 2 A 2 A7 A8C 2 2 2 4 1 2 A7 000 2 2 2 4 1 2 A7 000 2 2 2 4 1 2 OR TOTAL	C9B 000 2 2 2 3 1 2 2 2 8 000 2 2 2 3 1 2
CT AWARDS OCT 84 - SEP 8	BBBB BBB BBB B B B C C 8888 888 888 1 1 1 A AAAA BBB CCC 9 0 2 3 1 2	C9E 000 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 000 2 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ark AC42 A4A 000 2 2 3 2 7 2	B2 000 2 2 5 2 6 2 8 2 000 2 2 2 5 2 6 2 8 2 000 2 2 2 5 2 6 2 8 2 000 2 2 2 5 2 6 2 2 8 2 000 2 2 2 5 2 5 2 6 2 8 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Dela: Dela: 1 000 2 2 2 3 2 A 2 7 000 2 2 2 4 1 2 7 000 2 2 2 4 1 2 7 000 2 2 2 4 1 2	Wark 8505 C9B 000 2 2 2 3 1 2 8505 C9B 000 2 2 2 3 1 2
TRACT AWARDS OCT 84 - SEP 8	BB BBBB BBB BB B B B C C 833 AAAA BBB CCC 9 0 2 3 1 2	Newark 29 9510 C9E 000 2 2 2 1 20 9599 A3 000 2 2 2 3 1 20 9599 A3 000 2 2 2 3 1 20 1710 A3 000 2 2 2 3 1 21 1720 A3 000 2 2 2 3 1 22 1710 A3 000 2 2 2 3 1 25 1720 A3 000 2 2 2 3 1 26 1710 A3 000 2 2 2 3 1 27 170 A3 000 2 2 2 3 1 28 1720 A3 000 2 2 2 3 1 24 1720 A3 000 2 2 2 3 1 24 9599 A3 000 2 2 2 3 1 25 9599 A3 000 2 2 2 3 1 26 9599 A3 000 2 2 2 3 1 27 9599 A3 000 2 2 2 3 1 28 959 A3 000 2 2 2 3 1 29 959 A3 000 2 2 2 3 1 20 9599 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1 21 8 1720 A3 000 2 2 2 3 1	rk C42 A4A 000 2 2 2 3 2 7 2	EWark 18920 B2 000 2 2 2 5 2 6 2 8 8 8 8 9 2 0 B2 000 2 2 2 5 2 6 2 8 8 8 9 2 0 B2 000 2 2 2 5 2 6 2 1 8 9 2 0 B2 000 2 2 2 5 2 6 2 1 8 9 2 0 B2 000 2 2 2 5 2 6 2 0 8 9 2 0 B2 000 2 2 2 5 2 6 2 0 8 9 2 0 B2 000 2 2 2 5 2 6 2 0 8 9 2 0 B2 000 2 2 2 5 2 6 2 0 8 9 2 0 B2 000 2 2 2 5 2 6 2 0 0 8 9 2 0 B2 000 2 2 2 5 2 6 2 0 0 0 8 9 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pelar 999 A7 000 2 2 3 2 A 2 995 A7 ABC 2 2 2 4 1 2 995 A7 000 2 2 2 4 1 2 995 A7 000 2 2 2 4 1 2 ACTOR TOTAL	Newark 20 6505 C9B 000 2 2 2 3 1 2 13 6505 C9B 000 2 2 2 3 1 2
TRACT AWARDS OCT 84 - SEP 8	BB BBBB BBB BB B B B C C 833 AAAA BBB CCC 9 0 2 3 1 2	829 9510 C9E 000 2 2 3 1 2 2 3 1 2 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 2 3 1 3 3 3 1 3 3 3 1 3	Newark 614 AC42 A4A 000 2 2 3 2 7 2	Newark 031 8920 B2 000 2 2 2 5 2 6 2 228 8920 B2 000 2 2 2 5 2 6 2 329 8920 B2 000 2 2 2 5 2 6 2 331 8920 B2 000 2 2 2 5 2 6 2 331 8920 B2 000 2 2 2 5 2 6 2 430 8920 B2 000 2 2 2 5 2 6 2 531 8920 B2 000 2 2 2 5 2 6 2 531 8920 B2 000 2 2 2 5 2 6 2 CONTRACTOR TOTAL	Newark 930 5999 A7 000 2 2 3 2 A 2 612 5995 A7 ABC 2 2 2 4 1 108 5995 A7 000 2 2 2 4 1 2 322 5995 A7 000 2 2 2 4 1 2 CONTRACTOR TOTAL	Newark 820 8505 C98 000 2 2 2 3 1 2 213 6505 C98 000 2 2 2 3 1 2
TRACT AWARDS OCT 84 - SEP 8	BBBBB BBBB BBB BB B B C C 8888 888 888 1 1 1 2 33333 AAAA BBB CCC 9 0 2 3 1 2	50829 9510 C9E 000 2 2 3 1 2 50724 1720 A1C 000 2 2 2 3 1 2 50724 1720 A1C 000 2 2 2 3 1 2 50725 1710 A3 000 2 2 2 3 1 2 50725 1710 A3 000 2 2 2 3 1 2 50740 1720 A3 000 2 2 2 3 1 2 50740	Newark 14 AC42 A4A 000 2 2 2 3 2 7 2	Newark Delaw 5022 8920 82 000 2 2 2 5 2 6 2 5 2 6 2 5 2 6 2 5 2 6 2 5 2 5	Newark 30 5999 A7 000 2 2 3 2 A 2 12 5995 A7 ABC 2 2 2 4 1 08 5995 A7 000 2 2 2 4 1 22 5995 A7 000 2 2 2 4 1 000 1 2 2 4 1 2	Newark 20 6505 C9B 000 2 2 2 3 1 2 13 6505 C9B 000 2 2 2 3 1 2
ME CONTRACT AWARDS OCT 84 - SEP 8	B BBBBBB BBBB BBB B B B C C 8 333333 AAAA BBB CCC 9 0 2 3 1 2	850829 9510 C9E 000 2 2 3 1 2 850820 9510 C9E 000 2 2 2 3 1 2 850870 1710 A1 000 2 2 2 3 1 2 850820 1710 A2 000 2 2 2 3 1 2 850820 1710 A3 000 2 2 2 3 1 2 850812 1720 A3 000 2 2 2 3 1 2 850812 1720 A3 000 2 2 2 3 1 2 850814 1720 A3 000 2 2 2 3 1 2 850824 1720 A3 000 2 2 2 3 1 2 850824 1720 A3 000 2 2 2 3 1 2 850824 1720 A3 000 2 2 2 3 1 2 850824 1720 A3 000 2 2 2 3 1 2 850814 1720 A3 000 2 2 2 3 1 2 850814 1720 A3 000 2 2 2 3 1 2 850814 1720 A3 000 2 2 2 3 1 2 850814 1720 A3 000 2 2 2 3 1 2 850814 1720 A3 000 2 2 2 3 1 2 850814 1720 A3 000 2 2 2 3 1 2 850814 1710 A3 000 2 2 2 3 1 2 850814 1710 A3 000 2 2 2 3 1 2 850814 1710 A3 000 2 2 2 3 1 2 850814 1710 A3 000 2 2 2 3 1 2	Newark 50614 AC42 A4A 000 2 2 2 3 2 7 2	Newark 1031 8920 82 000 2 2 5 2 6 2 0228 8920 82 000 2 2 2 5 2 6 2 0329 8920 82 000 2 2 2 5 2 6 2 0131 8920 82 000 2 2 2 5 2 6 2 0431 8920 82 000 2 2 2 5 2 6 2 0431 8920 82 000 2 2 2 5 2 6 2 0531 8920 82 000 2 2 2 5 2 6 2 0531 8920 82 000 2 2 2 5 2 6 2 0710 8920 82 000 2 2 2 5 2 6 2 0710 8920 82 000 2 2 2 5 2 6 2	Newark 50930 5999 A7 000 2 2 3 2 A 2 50612 5995 A7 ABC 2 2 2 4 1 2 50108 5995 A7 000 2 2 2 4 1 2 50322 5995 A7 000 2 2 2 4 1 2 CONTRACTOR TOTAL	Newark 50820 8505 C98 000 2 2 2 3 1 2 50213 8505 C98 000 2 2 2 3 1 2
RIME CONTRACT AWARDS OCT 84 - SEP 8	BBB BBBBB BBB BBB BB B B C C           111 333333 AAAA BBB CC         9 0 2 3 1 2	NC 850829 9510 C9E 000 2 2 2 3 1 2 2 850214 1720 A3 000 2 2 2 2 3 1 2 2 2 2 1 2 2 2 2 3 1 2 2 2 2	Newark 50614 AC42 A4A 000 2 2 2 3 2 7 2	Newark B41031 8920 B2 000 2 2 5 2 6 2 8 850328 8920 B2 000 2 2 2 5 2 6 2 8 850329 8920 B2 000 2 2 2 5 2 6 2 8 841231 8920 B2 000 2 2 2 5 2 6 2 8 850433 8920 B2 000 2 2 2 5 2 6 2 8 850531 8920 B2 000 2 2 2 5 2 6 2 8 850710 8920 B2 000 2 2 2 5 2 6 2 8 850710 8920 B2 000 2 2 2 5 2 6 2	4 850930 5999 A7 000 2 2 2 3 2 A 2 4 850612 5995 A7 ABC 2 2 2 4 1 2 4 850108 5995 A7 000 2 2 2 4 1 2 4 850322 5995 A7 000 2 2 2 4 1 2 CONTRACTOR TOTAL	Newark 5 850620 6505 C9B 000 2 2 2 3 1 2 7 850213 6505 C9B 000 2 2 2 3 1 2
PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBB BBBBB BBB BBB BB B B C C           111 333333 AAAA BBB CC         9 0 2 3 1 2	INC 850829 9510 C9E 000 2 2 2 3 1 2 2 2 2 1 2 2 2 2 3 1 2 2 2 3 1 2 3 4 4 3 2 2 2 3 1 2 3 4 4 3 2 2 2 3 1 2 3 4 4 3 2 2 2 3 1 2 3 4 4 3 2 2 3 1 2 3 4 4 3 2 3 3 3 4 4 3 3 3 3 3 3 3 3 3	Newark 61 850614 AC42 A4A 000 2 2 2 3 2 7 2	Newark  058 841031 8920 82 000 2 2 2 5 2 6 2 058 850328 8920 82 000 2 2 2 5 2 6 2 058 850329 8920 82 000 2 2 2 5 2 6 2 058 841231 8920 82 000 2 2 2 5 2 6 2 058 8504331 8920 82 000 2 2 2 5 2 6 2 058 850531 8920 82 000 2 2 2 5 2 6 2 058 850710 8920 82 000 2 2 2 5 2 6 2 058 850710 8920 82 000 2 2 2 5 2 6 2	Newark 24 850930 5999 A7 000 2 2 2 3 2 A 2 24 850108 5995 A7 ABC 2 2 2 4 1 2 24 850322 5995 A7 000 2 2 2 4 1 2 CONTRACTOR TOTAL	Newark 05 850820 8505 C9B 000 2 2 2 3 1 2 97 850213 6505 C9B 000 2 2 2 3 1 2
PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBB BBBBB BBB BBB BB B B C C 8888 888	P INC 850829 9510 C9E 000 2 2 3 1 35032 850214 1720 A1C 000 2 2 2 3 1 35033 850204 1720 A1C 000 2 2 2 3 1 35034 850201 1710 C9E 000 2 2 2 3 1 35031 1720 A3 000 2 2 2 3 1 35021 1720 A3 000 2 2 2 3 1 35021 1720 A3 000 2 2 2 3 1 35021 1720 A3 000 2 2 2 3 1 35021 1720 A3 000 2 2 2 3 1 35031 850312 1710 A3 000 2 2 2 3 1 35031 850312 1720 A3 000 2 2 2 3 1 35031 850314 1720 A3 000 2 2 2 3 1 35031 850624 9999 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1710 A3 000 2	Newark RO61 850614 AC42 A4A 000 2 2 3 2 7 2	Newark 0058 841031 8920 B2 000 2 2 2 5 2 6 2 0058 850228 8920 B2 000 2 2 2 5 2 6 2 0058 850329 8920 B2 000 2 2 2 5 2 6 2 0058 841231 8920 B2 000 2 2 2 5 2 6 2 0058 850430 8920 B2 000 2 2 2 5 2 6 2 0058 850430 8920 B2 000 2 2 2 5 2 6 2 0058 850531 8920 B2 000 2 2 2 5 2 6 2 0058 850710 8920 B2 000 2 2 2 5 2 6 2 0058 850710 8920 B2 000 2 2 2 5 2 6 2	CO594 850930 5999 A7 000 2 2 3 2 A 2 G0024 850612 5995 A7 ABC 2 2 2 4 1 G0024 850108 5995 A7 000 2 2 2 4 1 G0024 850322 5995 A7 000 2 2 2 4 1 2 CONTRACTOR TOTAL	Newark 0805 850820 8505 C9B 000 2 2 2 3 1 2 0197 850213 6505 C9B 000 2 2 2 3 1 2
T OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBB         BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	P INC 850829 9510 C9E 000 2 2 3 1 35032 850214 1720 A1C 000 2 2 2 3 1 35033 850204 1720 A1C 000 2 2 2 3 1 35034 850201 1710 C9E 000 2 2 2 3 1 35031 1720 A3 000 2 2 2 3 1 35021 1720 A3 000 2 2 2 3 1 35021 1720 A3 000 2 2 2 3 1 35021 1720 A3 000 2 2 2 3 1 35021 1720 A3 000 2 2 2 3 1 35031 850312 1710 A3 000 2 2 2 3 1 35031 850312 1720 A3 000 2 2 2 3 1 35031 850314 1720 A3 000 2 2 2 3 1 35031 850624 9999 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1720 A3 000 2 2 2 3 1 350824 1710 A3 000 2	Newark 061 850614 AC42 A4A 000 2 2 2 3 2 7 2	Delaw B150058 841031 8920 B2 000 2 2 2 5 2 6 2 8150058 850228 8920 B2 000 2 2 2 5 2 6 2 8150058 850329 8920 B2 000 2 2 2 5 2 6 2 8150058 85031 8920 B2 000 2 2 2 5 2 6 2 8150058 85031 8920 B2 000 2 2 2 5 2 6 2 8150058 85051 8920 B2 000 2 2 2 5 2 6 2 8150058 850710 8920 B2 000 2 2 2 5 2 6 2 8150058 850710 8920 B2 000 2 2 5 5 2 6 2 8150058	INC 85C0594 850930 5999 A7 000 2 2 3 2 A 2 84G0024 850612 5995 A7 ABC 2 2 2 4 1 84G0024 850108 5995 A7 000 2 2 2 4 1 2 84G0024 850322 5995 A7 000 2 2 2 4 1 2 CONTRACTOR TOTAL	83D0805 850820 8505 C9B 000 2 2 2 3 1 2 85C0197 850213 8505 C9B 000 2 2 2 3 1 2
OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SHOP INC.  785C0119  785C0	Newark 0785CR061 850614 AC42 A4A 000 2 2 2 3 2 7 2	ON Newark Delaw 150058 841031 8920 B2 000 2 2 2 5 2 6 2 150058 850329 8920 B2 000 2 2 2 5 2 6 2 150058 850329 8920 B2 000 2 2 2 5 2 6 2 150058 841231 8920 B2 000 2 2 2 5 2 6 2 150058 850430 8920 B2 000 2 2 2 5 2 6 2 150058 850531 8920 B2 000 2 2 2 5 2 6 2 150058 850710 8920 B2 000 2 2 2 5 2 6 2 150058 850710 8920 B2 000 2 2 2 5 2 6 2 150058	S INC 0485C0594 850930 5999 A7 000 2 2 3 2 A 2 0084G0024 850612 5995 A7 ABC 2 2 2 4 1 0084G0024 850108 5995 A7 000 2 2 2 4 1 0084G0024 850322 5995 A7 000 2 2 2 4 1 CONTRACTOR TOTAL	2083D0805 850820 8505 C9B 000 2 2 2 3 1 2 2 2085C0197 850213 8505 C9B 000 2 2 2 3 1 2
LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	88888888888888888888888888888         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         1         2         3         3	DIE SHOP INC 016785C0119 038384C3082 850214 1720 A1C 000 2 2 2 1 038384C3083 850214 1720 A1C 000 2 2 2 3 1 038385C0075 850810 1710 C9E 833585C0161 850811 1720 A3 000 2 2 2 3 1 833585C0381 8508115 1720 A3 000 2 2 2 3 1 833585C06043 841106 1710 A3 000 2 2 2 3 1 833585C06043 850812 1710 A3 000 2 2 2 3 1 833585C06043 850812 1710 A3 000 2 2 2 3 1 833585C0605 850814 1720 A3 000 2 2 2 3 1 833585C0605 850814 1720 A3 000 2 2 2 3 1 833585C0812 850122 1710 C9E 833585C0812 850122 1710 C9E 833585C0912 85012 1710 A3 000 2 2 2 3 1 833585C0912 850624 9999 A3 000 2 2 2 3 1 833585C0912 850912 9999 A3 000 2 2 2 3 1 833585C1288 850905 9999 A3 000 2 2 2 3 1 833585C1288 850905 9999 A3 000 2 2 2 3 1 833585C1584 850814 1720 A3 000 2 2 2 3 1 833585C1584 850814 1720 A3 000 2 2 2 3 1 833585C1584 850814 1720 A3 000 2 2 2 3 1 833585C1584 850814 1710 A3 000 2 2 2 3 1 833585C1584 850814 1710 A3 000 2 2 2 3 1 833585C1584 850814 1710 A3 000 2 2 2 3 1 833585C1584 850814 1710 A3 000 2 2 2 3 1	Newark E0785CR061 850614 AC42 A4A 000 2 2 2 3 2 7 2	ORATION  Newark  A13H8150058  841031  8920  B2  OR0  2 2 5 2 6 2  A13H8150058  850228  8920  B2  OR0  2 2 5 2 6 2  A13H8150058  850329  8920  B2  OR0  2 2 5 2 6 2  A13H8150058  85031  8920  B2  OR0  2 2 5 2 6 2  A13H8150058  85031  8920  B2  OR0  2 2 5 2 6 2  A13H8150058  85031  8920  B2  OR0  2 2 5 2 6 2  A13H8150058  850710  8920  B2  OR0  2 2 5 2 6 2  A13H8150058	TES INC A90485C0594 850930 5999 A7 000 2 2 3 2 A 2 A40084G0024 850612 5995 A7 ABC 2 2 2 4 1 A40084G0024 850108 5995 A7 000 2 2 2 4 1 CONTRACTOR TOTAL	A12083D0805 850820 8505 C9B 000 2 2 2 3 1 2 A12085C0197 850213 8505 C9B 000 2 2 2 3 1 2
IC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DIE SHOP INC 0016785C0119 0038384C3082 0038384C3082 0038384C3082 0038385C0082 0038385C0084 00383585C00344 00383585C0381 00383585C0381 00383585C0381 00383585C0381 00383585C0382 00383585C0382 00383585C0382 00383585C0382 00383585C0382 00383585C0382 00383585C0433 00383585C0433 00383585C0433 00383585C0433 00383585C0433 00383585C0433 00383585C0433 00383585C0434 00383585C0434 00383585C0434 00383585C0434 00383585C0434 00383585C0434 00383585C0434 003833585C0444 003833585C0444 0038	Newark 0785CR061 850614 AC42 A4A 000 2 2 2 3 2 7 2	PORATION  Newark  DLA13H8150058  841031  8920  B2  000  22  52  62  DLA13H8150058  850228  8920  B2  000  22  52  62  DLA13H8150058  85031  8920  B2  000  22  52  62  DLA13H8150058  85031  8920  B2  000  22  52  62  DLA13H8150058  850531  8920  B2  000  22  52  62  DLA13H8150058  850510  8920  B2  000  22  52  62  DLA13H8150058  850710  8920  B2  000  22  52  62  DLA13H8150058	MASO485C0594 850930 5999 A7 000 2 2 3 2 A 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 2 4 1 2 2 3 2 4 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	C Newark DLA12083D0805 850820 6505 C9B 000 2 2 2 3 1 2 DLA12085C0197 850213 6505 C9B 000 2 2 2 3 1 2
PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	A 888888888888888 8888 888 888 1 1 1 1 2 2 1 11111111	L & DIE SHOP INC	Newark AAE0785CR061 850614 AC42 A4A 000 2 2 2 3 2 7 2	CORPORATION  Newark  B LAI3H8150058 841031 8920 B2 000 2 2 5 2 6 2  2 DLAI3H8150058 850228 8920 B2 000 2 2 2 5 2 6 2  7 DLAI3H8150058 850329 8920 B2 000 2 2 2 5 2 6 2  8 DLAI3H8150058 85031 8920 B2 000 2 2 5 2 6 2  8 DLAI3H8150058 85031 8920 B2 000 2 2 5 2 6 2  8 DLAI3H8150058 85031 8920 B2 000 2 2 5 2 6 2  8 DLAI3H8150058 850710 8920 B2 000 2 2 5 5 6 2  CONTRACTOR TOTAL	OCIATES INC 9 MDA90485C0594 850930 5999 A7 000 2 2 3 2 A 2 3 DLA40084G0024 850612 5995 A7 ABC 2 2 2 4 I 1 DLA40084G0024 850108 5995 A7 000 2 2 2 4 I 2 DLA40084G0024 850322 5995 A7 000 2 2 2 4 I CONTRACTOR TOTAL	INC 6 DLA12083D0605 850620 6505 C9B 000 2 2 2 3 1 2 6 DLA12085C0197 850213 6505 C9B 000 2 2 2 3 1 2
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAA 888888888888888 888 888 888 1 1 1 2 2 2 11111111	000 & DIE SHOP INC	Newark	CORPORATION Newark Delaw 28 DLAIJH8150058 841031 8920 B2 000 2 2 2 5 2 6 2 3 2 DLAIJH8150058 850228 8920 B2 000 2 2 2 5 2 6 2 3 7 DLAIJH8150058 850329 8920 B2 000 2 2 2 5 2 6 2 40 DLAIJH8150058 841231 8920 B2 000 2 2 2 5 2 6 2 5 4 DLAIJH8150058 850430 8920 B2 000 2 2 2 5 2 6 2 5 8 DLAIJH8150058 850531 8920 B2 000 2 2 2 5 2 6 2 5 8 DLAIJH8150058 850710 8920 B2 000 2 2 2 5 2 6 2 5 2 6 2 5 5 5 6 5 5 5 5 5	SSOCIATES INC  Newark 399 MDA90485C0594 850930 5999 A7 000 2 2 3 2 A 2 323 DLA40084G0024 850612 5995 A7 ABC 2 2 2 4 I 141 DLA40084G0024 850108 5995 A7 000 2 2 2 4 I 2452 DLA40084G0024 850322 5995 A7 000 2 2 2 4 I CONTRACTOR TOTAL	A INC 826 DLA12083D0605 850620 6505 C9B 000 2 2 2 3 1 2 766 DLA12085C0197 850213 6505 C9B 000 2 2 2 3 1 2
OGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	TOOL & DIE SHOP INC	Newark 2:12 DAAE0785CR061 850614 AC42 A4A 000 2 2 2 3 2 7 2	CORPORATION Newark Delaw 28 DLAIJH8150058 841031 8920 B2 000 2 2 2 5 2 6 2 3 2 DLAIJH8150058 850228 8920 B2 000 2 2 2 5 2 6 2 3 7 DLAIJH8150058 850329 8920 B2 000 2 2 2 5 2 6 2 40 DLAIJH8150058 841231 8920 B2 000 2 2 2 5 2 6 2 5 4 DLAIJH8150058 850430 8920 B2 000 2 2 2 5 2 6 2 5 8 DLAIJH8150058 850531 8920 B2 000 2 2 2 5 2 6 2 5 8 DLAIJH8150058 850710 8920 B2 000 2 2 2 5 2 6 2 5 2 6 2 5 5 5 6 5 5 5 5 5	SOCIATES INC  Newark 99 MDA90485C0594 850930 5999 A7 000 2 2 3 2 A 2 23 DLA40084G0024 850108 5995 A7 000 2 2 2 4 1 241 DLA40084G0024 850322 5995 A7 000 2 2 2 4 1 25 DLA40084G0024 850322 5995 A7 000 2 2 2 4 1 20 CONTRACTOR TOTAL	ICA INC 2826 DLA12083D0605 850620 6505 C9B 000 2 2 2 3 1 2 0766 DLA12085C0197 850213 6505 C9B 000 2 2 2 3 1 2
RAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	AY TOOL & DIE SHOP INC Newark 11 0583 NO016785C0119 850829 9510 C9F 000 2 2 2 1 2 2 00 582 NO038384C3082 850214 1720 AIC 000 2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	NC 7 2012 DAAE0785CR061 850614 AC42 A4A 000 2 2 2 3 2 7 2	FOODS CORPORATION  Newark  1 0128 DLA13H8150058 841031 8920 B2 000 2 2 2 5 2 6 2 3 0132 DLA13H8150058 850228 8920 B2 000 2 2 2 5 2 6 2 3 0137 DLA13H8150058 850329 8920 B2 000 2 2 2 5 2 6 2 3 0140 DLA13H8150058 85031 8920 B2 000 2 2 2 5 2 6 2 3 0140 DLA13H8150058 85031 8920 B2 000 2 2 2 5 2 6 2 3 0154 DLA13H8150058 850531 8920 B2 000 2 2 2 5 2 6 2 3 0153 DLA13H8150058 850710 8920 B2 000 2 2 2 5 2 6 2 3 0163 DLA13H8150058 850710 8920 B2 000 2 2 2 5 2 6 2 2 5 2 6 2 3 0163 DLA13H8150058 850710 8920 B2 000 2 2 2 5 2 6 2 3 0163 DLA13H8150058	& ASSOCIATES INC Newark 2399 MDA90485C0594 850930 5999 A7 000 2 2 3 2 A 2 4 2323 DLA40084G0024 850612 5995 A7 ABC 2 2 2 4 1 2 0 1141 DLA40084G0024 850108 5995 A7 000 2 2 2 4 1 2 0 2452 DLA40084G0024 850322 5995 A7 000 2 2 2 4 1 2 CONTRACTOR TOTAL	RICA INC 2826 DLA12083D0805 850620 6505 C98 000 2 2 2 3 1 2 0766 DLA12085C0197 850213 6505 C98 000 2 2 2 3 1 2
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	### 7 TOOL & DIE SHOP INC	Newark EG7 2012 DAAEG785CRO61 850614 AC42 A4A 000 2 2 2 3 2 7 2	L FOODS CORPORATION  A03 0128 DLA13H8150058 841031 8920 B2 000 2 2 5 2 6 2  A03 0132 DLA13H8150058 850228 8920 B2 000 2 2 5 2 6 2  A03 0137 DLA13H8150058 850329 8920 B2 000 2 2 5 2 6 2  A03 0140 DLA13H8150058 85031 8920 B2 000 2 2 5 2 6 2  A03 0154 DLA13H8150058 85031 8920 B2 000 2 2 5 2 6 2  A03 0154 DLA13H8150058 85031 8920 B2 000 2 2 5 2 6 2  A03 0158 DLA13H8150058 85031 8920 B2 000 2 2 5 5 6 2  A03 0158 DLA13H8150058 850710 8920 B2 000 2 2 5 5 6 2  A03 0159 DLA13H8150058 850710 8920 B2 000 2 2 5 5 6 2	L& ASSOCIATES INC D04 2399 MDA90485C0594 850930 5999 A7 000 2 2 3 2 A 2 J04 2323 DLA40084G0024 850612 5995 A7 ABC 2 2 2 4 I 400 1141 DLA40084G0024 850108 5995 A7 000 2 2 2 4 I 400 2452 DLA40084G0024 850322 5995 A7 000 2 2 2 4 I CONTRACTOR TOTAL	AMERICA INC 120 2826 DLA12083D0605 850620 6505 C9B 000 2 2 2 3 1 2 120 0766 DLA12085C0197 850213 6505 C9B 000 2 2 2 3 1 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ADAWAY TOOL & DIE SHOP INC Newark MF111 0583 NO016785C0119 850829 9510 C9F 000 2 2 2 1 2 JA100 5082 N0038384C3082 850214 1720 A1C 000 2 2 2 C 1 2 JA100 A812 N0038385C0353 850214 1720 A1C 000 2 2 2 3 1 2 JA100 A812 N0038385C0353 850214 1720 A3 000 2 2 2 3 1 2 JA200 D018 N6833585C0344 850211 1720 A3 000 2 2 2 3 1 2 JA200 D187 N6833585C0381 850215 1710 A3 000 2 2 2 3 1 2 JA200 D187 N6833585C0381 850215 1720 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C0382 850115 1720 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C0433 850115 1720 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C043 850418 1720 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C0646 850418 1720 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C0646 850424 1720 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C0872 850122 1710 C9F 000 2 2 2 3 1 2 JA200 D030 N6833585C0872 850124 1720 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C0878 850624 9999 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C0878 850824 1720 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C0878 850824 1720 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C0878 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3 1 2 JA200 D030 N6833585C1584 850814 1710 A3 000 2 2 2 3	CO INC AEO7 2012 DAAEO785CRO61 850614 AC42 A4A 000 2 2 2 3 2 7 2	RAL FOODS CORPORATION  Newark  TAO3 0128 DLA13H8150058 841031 8920 B2 000 2 2 5 2 6 2  TAO3 0132 DLA13H8150058 850228 8920 B2 000 2 2 5 2 6 2  TAO3 0137 DLA13H8150058 850329 8920 B2 000 2 2 5 2 6 2  TAO3 0140 DLA13H8150058 85031 8920 B2 000 2 2 5 2 6 2  TAO3 0154 DLA13H8150058 85031 8920 B2 000 2 2 5 2 6 2  TAO3 0154 DLA13H8150058 850531 8920 B2 000 2 2 5 2 6 2  TAO3 0153 DLA13H8150058 850710 8920 B2 000 2 2 5 5 6 2  TAO3 0153 DLA13H8150058 850710 8920 B2 000 2 2 5 5 6 2	W.L.& ASSOCIATES INC 2D04 2399 MDA90485C0594 850930 5999 A7 000 2 2 3 2 A 2 FJ04 2323 DLA40084G0024 850612 5995 A7 ABC 2 2 2 4 I 0400 1141 DLA40084G0024 850108 5995 A7 000 2 2 2 4 I 0400 2452 DLA40084G0024 850322 5995 A7 000 2 2 2 4 I CONTRACTOR TOTAL	I AMERICA INC 0120 2826 DLA12083D0805 850620 6505 C9B 000 2 2 2 3 1 2 0120 0766 DLA12085C0197 850213 6505 C9B 000 2 2 2 3 1 2
I GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	HADAWAY TOOL & DIE SHOP INC Newark 11 0583 NO016785C0119 850829 9510 C9F 000 2 2 2 1 2 2 4 10 5 10 5 10 5 10 5 10 5 10 5 10 5 10	O INC AEG7 2012 DAAEG785CRO61 850614 AC42 A4A 000 2 2 3 3 7 2	AL FOODS CORPORATION  Newark TA03 0128 DLA13H8150058 841031 8920 B2 000 2 2 2 5 2 6 2 TA03 0132 DLA13H8150058 850228 8920 B2 000 2 2 2 5 2 6 2 TA03 0137 DLA13H8150058 850131 8920 B2 000 2 2 2 5 2 6 2 TA03 0140 DLA13H8150058 841231 8920 B2 000 2 2 2 5 2 6 2 TA03 0154 DLA13H8150058 850430 8920 B2 000 2 2 2 5 2 6 2 TA03 0158 DLA13H8150058 850531 8920 B2 000 2 2 2 5 2 6 2 TA03 0158 DLA13H8150058 850710 8920 B2 000 2 2 2 5 2 6 2 TA03 0163 DLA13H8150058 CONTRACTOR TOTAL	L& ASSOCIATES INC D04 2399 MDA90485C0594 850930 5999 A7 000 2 2 3 2 A 2 J04 2323 DLA40084G0024 850612 5995 A7 ABC 2 2 2 4 I 400 1141 DLA40084G0024 850108 5995 A7 000 2 2 2 4 I 400 2452 DLA40084G0024 850322 5995 A7 000 2 2 2 4 I CONTRACTOR TOTAL	AMERICA INC 0120 2826 DLA12083D0605 850620 6505 C98 000 2 2 2 3 1 2 0120 0766 DLA12085C0197 850213 6505 C98 000 2 2 2 3 1 2

04	1	و ا	សល្~&_	8	30	e	<b>~50~80~95800814951~804</b>	05
2,0		46	0000NN	90	(7)	က	66077774180080448044	2
PAGE	87 AMOUNT (\$000)							
1	00 CC 3	! ! ! ! !	ហហហ	ហ	'n	ហ	លាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលបាលប	'n
	DDDDD 12 ABBC	000	000	000	000	000		000
	0	1 7	400	8	7	7	n+nnnnnnnnnnnnnnnnnnnn	8
	0 0		999 1440	1 5	<b>-</b>	1 5		1 1
	0 %	0-	0	0-	0,4	0-	0,	0,-
1	0 ~	- m	777	7 2	7 7	7	00000000000000000000000000000000000000	2
	9 م	-		-	-	-		-
	0 4	107	00	1 1		0 7		10
į	1	101	22 2	1	67	1	<u> </u>	1
1	0 8	50.1	20	20	20	1	o เกเนานานายายายานานานานายายายายายายายายายาย	20
1	۵ ۳	-	000	8	. 7		444444444444444444	8
		436	938 *	80	773	460 58	200 100 100 100 100	231
	ပေရ	7. B	42 L	408	55 A	ø <b>≥</b>	O A M MX	60 60
	S &	910 21 35	133 1 1 52	014	981 2 2	393 1 1	2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	532
į	ပမ	9,70	225	ਕੋ∍	ö	9,		ö
	ပေဖ	ဖြ	~~~	Ŋ	-	7	rrrrrrrrrrrrrrrrr x	ស
₩ 34.	8 4	. 2	aware 2 1702 2 1702 2	aware 2 1100	aware 1	aware 2	20 00 000 000 000 000 000 000 000 000 0	aware 2 1026
<b>69</b> (		94	000	7	• 1	. T	00000000000000000000000000000000000000	e 1 a
SEP	O H	20,	000	۵~	۵,	۵2	nnnnnnnnnn-nnnnnnnn	۵2
	<b>∞</b> ⊣ຕ	'n	~~~~~	Ö	m	m	<b>№№№</b>	⋖
84	840	5 - 2	00000	2	2	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2
<u>-</u>	മെത	8	20000	~	~	~	000000000000000000000000000000000000000	~
SS	888 888 888 888 888 888	B 000 TOTAL	0000 0000 0000 0000 1AL	000	E 000	000	TO 000000000000000000000000000000000000	00
AWARD	888	ပ္သည္က	13222 08.521 08.521	1 \$1	0 0	5 82		68
ACT /	888 888 888 888	# 1887 7800 7800 7800	\$20000£ \$20000£	AD9	Wark 663(	ewark 1 8905	# A A A A A A A A A A A A A A A A A A A	431 431
CONTR	BBBBBB	50807 50807	8841018 88411018 8850405 850405 0505 COSOS	New 850603	Nev 850926	Nev 850911	88888888888888888888888888888888888888	New 850108
C LIST OF PRI	88888888888 11111111111111	(CONT) A12085D0440	A AMELIA N6226982C0095 N6226982C0095 N6226982C0095 N6226982C0095 N6226982C0095	N0001485C0015	TES INC F3365985C0083	CO INC DEL MO026485C0064	LAWARE INC DAAA1585K00007 DAAA1585K000007 DAAG2983K00498 DAAG2983K0170 DAAG2985K0170 DAAG2985K0170 DAAG2985K00170 DAAF2785K0170 DAAF2785K00002 DAAF2785K0002 DAAF2785K0002 DAAF2785K0002 DAAF4085K0002 DAAF4085K0002 DAAF4085K0002 DAAF4085K0002 DAAF4085K0002 DAAF4085K0002 DAAF4085K002 DAAF4085K0002 DAAF4085K002 DAAF4085K002 DAAF4085K002 DAAF4085K002 DAAF4085K002 DAAF4085K002 DAAF4085K002 DAAF4085K002 DAAF4085K002 DAAF4085K002 DAAF4085K002 DAAF4085 DAAF4	NOO10284C0659
APH	AAAA 2222	2	EPH J 6 0011 P 0012 P 0548 P 0730 P	1811	SSOCIAT 0145 F	T PKG C 2047 N	70000000000000000000000000000000000000	NC 5054
GEC	AAAA 3333		N JOS PF161 PF161 PF161	IDE CORI	SEL A	INDP F0264	TAMES OF THE PROPERTY X X X X X X X X X X X X X X X X X X X	FCH IN
ST11	2 T F	1 T T T T T T T T T T T T T T T T T T T	XEELE 2 02 2 07 2 07 10	LANXIDI 2 10 E	SCHLE 3 12 I	SWIFT 2 12	8310038873888888888888888888888888888888	VAL 7 2 04

E PRIME SECRETARIO DE PRIME	F CONTRACT AWARDS OCT 84 - SEP 85 FY8	PAGE	2,041
AAAA AAA 88888888888888888888888888888	BBBBB BBBB BBB BBB BB 888 888 888 888 8	D AMO 3 (\$0	1
FCH INC (CONT) PC144 5047 NO010285C0001	Newark 841218 5930 C9E CONTRACTOR TC	ស	110
EXXON OFFICE SYSTEMS 1 04 HA07 0002 GS00K850155860	New Castle		45
HIAB-FOCO AB 1 06 AE07 1634 DAAE0785CQ014	New Castle Delaware 350002937 50800 10 8 000 850227 2590 C9E 000 2 2 3 2 4 2 1001 8 J	ιo	9 4
MARCOZZI ENTERPRISES INC 1 09 HAD7 0004 DAHAO785C0001 1 12 HAO7 0008 DAHAO785C0001 1 12 HAO7 0009 DAHAO785C0001	850604 Z224 C2 000 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	លលល	65 20 83 83
S S CLUTCH COMPANY 2 12 JA114 8716 N0010485C4002	New Castle Delaware 093729630 50800 10 850926 9999 A3 000 2 2 1 3 Delaware 093729630 50800 0 1		47
SPERRY CORPORATION 1 02 HA07 1001 GSGOK8401S5674	New Castle Delaware 001325406 50800 10 841001 W070 S1 000 2 2 8		25
STATE OF DELAWARE 4 07 0100 0719 DLA10084FCA04 4 07 0100 0727 DLA10084FCB03	New Castle Delaware 042258020 50800 10 850417 8440 A9 000 2 2 2 C 2 6 2 1702 7 J C 5 1 5 1 1 2 1 1 1 2 000 850418 8440 A9 000 2 2 2 C 2 6 2 1702 7 J C 5 1 5 1 1 2 1 1 1 2 000 CONTRACTOR TOTAL	w⊶	27 44
VENTRESCA BROS INC I 09 HAGT 0005 DAHAGT85C0004	New Castle Delaware 002500106 50800 10 43 000 850604 Y119 C2 000 2 2 3 1 1 1 1 2 2 A 2 1 3 1 2 2 1 1 4 3 000	'n	739
WANG LABORATORIES INC 1 04 HA07 0003 GS00K850155875	New Castle Delaware 001018167 50800 10 0 841227 7025 C9E 000 2 2 6		51
XEROX CORPORATION 1 06 HA07 0001 GSOOF69830	New Castle 841109 3610 C9E 000 2 2 2 6 Delaware 0495918522 50800 10 0 CITY TOTAL 1,827 **		25
ALL METAL SCREW PRODUCTS 4 07 0600 1827 DLA60082C0282	Port Mahon Delaware 991960147 58470 10 3 3 000 850408 X173 A8A 000 2 2 2 A 1 2 1026 5 J	ഗ	1,072
DELAWARE STOR & PIPELINE CO 4 01 0600 0408 DLA60082C0282	Port Mahon 000 2 2 2 A 1 2 1026 1 J 2 124 AA 2 1 1 3 1 2 1 1 3 2 000 CITY TOTAL 2 2 124 AA 2 4 1 3 1 2 1 1 3 2 000	'n	1,052

2,043	<b>-</b>	34	53	26	496 081	45	152	6 7.1 0 428804428083833333333 6858747778778887888888888888888888888888
PAGE	~ <u>5</u> 6	f 6 1 1 1 1 1 5						
	0 2 3 4 5	S.	'n		⊣លល	ហ	ĸ	⊶տ տասասաս ա ա⊢⊷
	ABB	000	000		000	000	000	
	00	3 2	3		777	2	2 2	700000 - 700000
	_ ര	1	7	0	177	~	7	rrr0r0000000000rrrrrr
	ω ∞	97	97	10	0	10	10	0
	0 ^	7	8	•	N-10		8	, , , , , , , , , , , , , , , , , , ,
	5 6	1 2	1 1	0	 	-	-	
		00	0	0	0	0-4	04	סמאר אחרות אוריים
	<u>م</u> د	182	758	758	85 HHH	758 1	758 1	w Pana a anamana
	0 8	12	7	7	<b>L4-14</b>	7	12	
	0 1	. 2	~				. 70	
	818	ا ا دی ا 60	196	457	80 * 4	553	337	5A
	ပော	50	50	4	80 <b>₹</b> Σ	23	11	R B B B B B B B B B B B B B B B B B B B
	S C	131	916 1 1	613	0133 2 1 / 34	606	04811	2 22 22 2 1 3
	ပေဖ	i Th	တိုင်	6	2,,,,,	ജ്	ᅙᆇ	ממממממ ממ מממ
	ပ	-	7			-		
FY8	Ω <del>4</del>	are 0102	م 2	<b>a</b> 7 e	و د	are 1013	۵ 0	1100 1100
	1	1 🕿						
20	ပက	1 40	1 a w	* * * * * * * * * * * * * * * * * * *	2	lawa 2 1	¥	<u>₹</u> 000 0 пппппппппппппппппппппппппппппппп
Е В	0 %		Delaw 2 D 2	De law	Delaw 1 1 1 1 1 1 2	Delaw 1 2	Delaw 1	лан по он нациана
- SEP 8	B C C 3 1 2	3 1 2	3 2 De 1	7 Del	33 1 33 1 3 1 1 1 1 1 0 6 1	3 1 Del	3 1	2022 2 2 2228 2 2 2228 2 2 2 2 2 2 2 2 2
SEP 8	BBCC 11 2312	Dela 2 3 1 2	2 3 2 D	2 7 Del	2 2 3 1 1 2 2 3 1 1 2 3 1 1 1 1 1 1 1 1	2 3 1	2 3 1	20202020202020202020202020202020202020
T 84 - SEP 8	B B B C C 1 1 1 1 2 0 2 3 1 2	3 1 2	3 2 De 1	7 Del	33 1 33 1 3 1 1 1 1 1 0 6 1	3 1 Del	3 1	2022 2 2 2228 2 2 2228 2 2 2 2 2 2 2 2 2
OCT 84 - SEP 8	BBB B B B C C 888 1 1 1 CCC 9 0 2 3 1 2	2 2 3 1 2	2 2 3 2 Del	2 2 7 Del	Del 2 2 3 1 2 2 3 1 2 2 3 1	2 2 3 1	2 2 3 1	20000000000000000000000000000000000000
WARDS OCT 84 - SEP 8	888 888 B B B C C 888 888 1 1 1 1 1 888 888 1 1 1 1 1	ton Delai	ton Del Si 000 2 2 2 3 2 D	ton C9B 000 2 2 2 7	A3 000 2 2 2 3 1 C9E 000 2 2 2 3 1 C9E 000 2 2 2 3 1 OR TOTAL	ton Del C9E 000 2 2 2 3 1	ton Del A8A 000 2 2 2 3 1	A A B A B A B A B A B A B A B A B A B A
T AWARDS OCT 84 - SEP 8	8888 888 888 1 1 1 1 AAAA 888 CCC 9 0 2 3 1 2	mington Dela W038 SI 000 2 2 2 3 1 2	mington WO38 Si 000 2 2 3 2 D	mington 6525 C9B 000 2 2 2 7	mington	mington 6840 C9E 000 2 2 2 3 1	mington 9140 A8A 000 2 2 2 3 1	Dela 1375 A6 000 2 2 3 1 23 45 55 55 55 55 55 55 55 55 55 55 55 55
RACT AWARDS OCT 84 - SEP 8	88 888 888 88	ilmington Dela 3 W038 SI 000 2 2 2 3 1 2	Wilmington 15 WO38 SI 000 2 2 2 3 2 D	Vilmington 20 6525 C9B 000 2 2 2 7	Wilmington 00 2 2 2 3 1 10 8140 C9E 000 2 2 2 3 1 22 8110 C9E 000 2 2 2 3 1 ONTRACTOR TOTAL	Wilmington 12 6840 C9E 000 2 2 3 1	Wilmington 16 9140 A8A 000 2 2 3 1	Wilming ton Delm 220 1375 A6 000 2 2 2 3 1 2 2 6505 C98 000 2 2 2 8 1 2 2 6505 C98 000 2 2 2 3 1 2 2 6505 C98 000 2 2 2 3 1 2 2 6505 C98 000 2 2 2 6 2 7 2 2 6 6 6 6 6 6 6 6 6 6 6 6
RACT AWARDS OCT 84 - SEP 8	BBBB BBBB BBB BB B B C C 8333 AAAA BBB CCC 9 0 2 3 1 2	Wilmington Delar 1113 W038 SI 000 2 2 2 3 1 2	Wilmington 0815 WO38 SI 000 2 2 2 3 2 D	Wilmington 0320 6525 C9B 000 2 2 2 7	Wilmington 0011 4470 A3 000 2 2 2 3 1 0610 8140 C9E 000 2 2 2 3 1 0822 8110 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Wilmington 0312 6840 C9E 000 2 2 2 3 1	Wilmington 0716 9140 A8A 000 2 2 2 3 1	Wilming ton 082 2 3 1 2 2 2 2 2 3 1 2 2 2 2 3 1 2 2 2 3 1 2 2 2 3 1 2 2 3 2 3
CONTRACT AWARDS OCT 84 - SEP 8	BBBBBB BBBB BBB BB B C C 833333 AAAA BBB CCC 9 0 2 3 1 2	Wilmington Delar 841113 W038 SI 000 2 2 2 3 1 2	Wilmington 815 WO38 SI 000 2 2 3 2 D	Vilmington 20 6525 C9B 000 2 2 2 7	Wilmington Del 111 4470 A3 000 2 2 2 3 1 610 8140 C9E 000 2 2 2 3 1 822 8110 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Wilmington 12 6840 C9E 000 2 2 3 1	Wilmington 16 9140 A8A 000 2 2 3 1	Wilmington 928 4215 St. 928 4215 St. 928 4215 St. 928 4215 St. 928 4215 St. 928 6630 C98 000 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBB BBBBB BBB BBB BB B C C 8888 888 88	12 841113 W038 S1 000 2 2 2 3 1 2	Wilmington Del 48 850815 W038 SI 000 2 2 3 2 D	T Wilmington 850320 6525 C9B 000 2 2 2 7	MER Wilmington Del 441 850111 4470 A3 000 2 2 2 3 1 256 850610 8140 C9E 000 2 2 2 3 1 287 850822 8110 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL 2 3 1	Wilmington Del 426 850312 6840 C9E 000 2 2 2 3 1	Wilmington Del 492 850716 9140 A8A 000 2 2 2 3 1	Wilmington  850828 1375 A6 000 2 2 2 3 1 2  850920 1375 A6 000 2 2 2 8 1 2  123 850225 A215 S1 GAL 2 2 2 3 1 2  850920 6685 C98 000 2 2 2 3 1 2  850506 6685 C98 000 2 2 2 3 1 2  850122 6630 C98 000 2 2 2 6 5  850828 6630 A7 000 2 2 2 6 5  850828 6630 A7 000 2 2 2 6  850828 6630 A7 000 2 2 2 6  850818 6630 C98 000 2 2 2 6  850918 6640 C98 000 2 2 2 6  850918 6640 C98 000 2 2 2 6  850918 6630 C9E 000 2 2 2 6  850918 6630 C9E 000 2 2 2 6  850918 6630 C9E 000 2 2 2 5  850311 6850 C9E 000 2 2 2 5  850311 6850 C9E 000 2 2 2 5  850311 6850 C9E 000 2 2 2 5  850318 6850 C9E 000 2 2 2 5  850318 6850 C9E 000 2 2 2 5  850415 6850 C9E 000 2 2 2 5  850415 6850 C9E 000 2 2 2 5  850415 6850 C9E 000 2 2 2 5  850415 6850 C9E 000 2 2 2 5  850416 850523 6850 C9E 000 2 2 2 5  850523 6850 C9E 000 2 2 2 5  850523 6850 C9E 000 2 2 2 5  85053 6850 C9E 000
OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBB BBBB BBB BBB BB C C           11111111 333333 AAAA BBB CCC 9 0 2 3 1 2	L0012 841113 W038 S1 000 2 2 2 3 1 2	Wilmington Del LOO48 850815 WO38 SI 000 2 2 2 3 2 D	MENT Wilmington 51G 850320 6525 C9B 000 2 2 2 7	F AMER Wilmington Del 5C4441 850111 4470 A3 000 2 2 2 3 1 5C0256 850610 8140 C9E 000 2 2 2 3 1 5C0287 850822 8110 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	Wilmington Del 426 850312 6840 C9E 000 2 2 2 3 1	Milmington Del 5D4492 850716 9140 A8A 000 2 2 2 3 1	AND CO #11mington Dela   Collocation   Collo
ST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBCC           1111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	L0012 841113 W038 S1 000 2 2 2 3 1 2	AT Wilmington Del 35L0048 850815 W038 SI 000 2 2 2 3 2 D	PMENT Wilmington 151G 850320 6525 C9B 000 2 2 2 7	Wof AMER Wilmington Del D485C4441 850111 4470 A3 000 2 2 3 1 7485C0286 850810 8140 C9E 000 2 2 3 1 7485C0287 850822 8110 C9E 000 2 2 3 1 CONTRACTOR TOTAL	Wilmington Del 426 850312 6840 C9E 000 2 2 2 3 1	Wilmington 35D4492 850716 9140 A8A 000 2 2 3 1	AND CO
LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	L0012 841113 W038 S1 000 2 2 2 3 1 2	VELPMT Wilmington Del CW6185L0048 850815 W038 SI 000 2 2 2 3 2 D	EQUIPMENT Wilmington 97P3151G 850320 6525 C9B 000 2 2 2 7	TON OF AMER Wilmington 00 2 2 3 1 017485C0256 850810 8140 C9E 000 2 2 3 1 017485C0287 850822 8110 C9E 000 2 2 3 1 CONTRACTOR TOTAL 2 2 3 1	Wilmington Del 426 850312 6840 C9E 000 2 2 2 3 1	Milmington Del 5D4492 850716 9140 A8A 000 2 2 2 3 1	AND CO
C LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	DACW6185L0012 841113 W038 S1 000 2 2 2 3 1 2	AT Wilmington Del 35L0048 850815 W038 SI 000 2 2 2 3 2 D	G EQUIPMENT Wilmington V797P3151G 850320 6525 C9B 000 2 2 2 7	ATION OF AMER Wilmington 00 2 2 3 1 NG010485C4441 850111 4470 A3 000 2 2 2 3 1 N0017485C0256 850810 8140 C9E 000 2 2 2 3 1 CONTA85C0287 850822 8110 C9E 000 2 2 2 3 1	Wilmington Del 6 850312 6840 C9E 000 2 2 2 3 1	CO Wilmington Del LA60085D4492 850716 9140 A8A 000 2 2 2 3 1	EMOURS AND CO Wilmington Dela DAAA0985C1105 850820 1375 A6 0000 2 2 2 8 1 2 2 DAAA0985C1105 850820 1375 A6 0000 2 2 2 8 1 2 DAAA0985C1105 850820 1375 A6 0000 2 2 2 8 1 2 DAAK7085C0049 850222 628 000 2 2 2 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBCC 22 11111111111111 333333 AAAA BBB CCC 9 0 2 3 1 2	DACW6185L0012 841113 W038 SI 000 2 2 2 3 1 2	N DEVELPMT Wilmington Del 3 DACW6185L0048 850815 W038 SI 000 2 2 3 2 D	TING EQUIPMENT Wilmington 84 V797P3151G 850320 6525 C98 000 2 2 7	PORATION OF AMER Wilmington Del 99 NOGIO485C441 850111 4470 A3 000 2 2 3 1 97 NOGI7485C0256 850610 8140 C9E 000 2 2 3 1 35 NOGI7485C0287 850822 8110 C9E 000 2 2 3 1 CONTRACTOR TOTAL	L 35 DLA40085C1426 850312 6840 C9E 000 2 2 2 3 1	EUM CO Wilmington Del D DLA60085D4492 850716 9140 A8A 000 2 2 2 3 1	NEMOURS AND CO Wilmington Dela Dela Dela Dela Dela Dela Dela Dela
PHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB C C 8888 888	0020 DACW6185L0012 841113 W038 S1 000 2 2 2 3 1 2	N DEVELPMT Wilmington Del 3 DACW6185L0048 850815 W038 SI 000 2 2 3 2 D	ATING EQUIPMENT Wilmington 984 V797P3151G 850320 6525 C9B 000 2 2 2 7	ORPORATION OF AMER Wilmington Del 1099 NOGIO485C4441 850111 4470 A3 000 2 2 3 1 0197 NOGI7485C0256 850610 8140 C9E 000 2 2 3 1 0235 NOGI7485C0287 850822 8110 C9E 000 2 2 3 1 CONTRACTOR TOTAL	AL 2335 DLA40085C1426 850312 6840 C9E 000 2 2 2 3 1	ROLEUM CO 2400 DLA60085D4492 850716 9140 A8A 000 2 2 3 1	NEMOURS AND CO Wilmington DAAAOSSCIIOS 850828 1375 A6 000 2 2 2 3 1 2 2 DAAAOSSCIIOS 850828 1375 A6 000 2 2 2 3 1 2 2 DAAAOSSCIIOS 850825 1375 A6 000 2 2 2 3 1 2 2 DAAXTORSCOO28 850225 AZIS SI GAL 2 2 2 2 3 1 2 DAAXTORSCOO49 850212 6505 C98 000 2 2 2 7 7 2 2 DAATTORSCOO49 850506 6685 C96 000 2 2 2 6 2 7 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
EOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Wilmington Decw6185L0012 841113 W038 S1 000 2 2 2 3 1 2	COOKMAN DEVELPMT Wilmington Del 1 0108 DACW6185L0048 850815 W038 SI 000 2 2 2 3 2 D	ICTATING EQUIPMENT Wilmington 0984 V797P3151G 850320 6525 C98 000 2 2 2 7	CORPORATION OF AMER Wilmington Dell 1 1099 NOGIG485C4441 850111 4470 A3 000 2 2 3 1 1 0197 NOGIT485C0256 850610 8140 C9E 000 2 2 3 1 1 0235 NOGIT485C0287 850822 8110 C9E 000 2 2 2 3 1 CONTRACTOR TOTAL	AL 2335 DLA40085C1426 850312 6840 C9E 000 2 2 2 3 1	TROLEUM CO Wilmington Del 2400 DLA60085D4492 850716 9140 A8A 000 2 2 2 3 1	T DE NEMOURS AND CO Wilmington 2197 DAAAOS85C1105 850820 1375 A6 000 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	S Wel 0020 DACW6185L0012 841113 W038 SI 000 2 2 2 3 1 2	COOKMAN DEVELPMT Wilmington Del 1 0108 DACW6185L0048 850815 W038 SI 000 2 2 2 3 2 D	DICTATING EQUIPMENT Wilmington 20 0984 V797P3151G 850320 6525 C9B 000 2 2 2 7	ER CORPORATION OF AMER Wilmington  IIT 1099 NO010485C4441 850111 4470 A3 000 2 2 3 1  201 0197 N0017485C0256 850610 8140 C9E 000 2 2 3 1  201 0235 N0017485C0287 850822 8110 C9E 000 2 2 3 1  CONTRACTOR TOTAL	AL 2335 DLA40085C1426 850312 6840 C9E 000 2 2 2 3 1	TROLEUM CO Wilmington Del 2400 DLA60085D4492 850716 9140 A8A 000 2 2 2 3 1	T DE NEMOURS AND CO Wilmington 2197 DAAAOS85C1105 850820 1375 A6 000 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	ZEL S 4 CW61 0020 DACW6185L0012 841113 W038 S1 000 2 2 2 3 1 2	HUNE-COOKMAN DEVELPMT 2 CW61 0108 DACW6185L0048 850815 W038 S1 000 2 2 2 3 2 D	DICTATING EQUIPMENT Wilmington 20 0984 V797P3151G 850320 6525 C9B 000 2 2 2 7	TAINER CORPORATION OF AMER Wilmington 4 JAIIT 1099 NO010485C4441 850111 4470 A3 000 2 2 3 1 2 MC201 0197 N0017485C0256 850610 8140 C9E 000 2 2 3 1 2 MC201 0235 N0017485C0287 850822 8110 C9E 000 2 2 3 1 CONTRACTOR TOTAL	CHEMICAL 0400 2235 DLA40085C1426 850312 6840 C9E 000 2 2 2 3 1	TROLEUM CO Wilmington Del 2400 DLA60085D4492 850716 9140 A8A 000 2 2 2 3 1	### 1 DE NEMOURS AND CO ###################################
11 GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 8	RM AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	EL S	N DEVELPMT Wilmington Del 3 DACW6185L0048 850815 W038 SI 000 2 2 3 2 D	ICTATING EQUIPMENT Wilmington 0984 V797P3151G 850320 6525 C98 000 2 2 2 7	JAILT 1099 NO010485C4441 850111 4470 A3 000 2 2 3 1 MC201 0197 NO017485C0256 850810 8140 C9E 000 2 2 3 1 MC201 0235 NO017485C0287 850822 8110 C9E 000 2 2 3 1 CONTRACTOR TOTAL	AL 2335 DLA40085C1426 850312 6840 C9E 000 2 2 2 3 1	TROLEUM CO	T DE NEMOURS AND CO Wilmington 2197 DAAAOS85C1105 850820 1375 A6 000 2 2 2 3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

ショ 重ずなないにないに

こうことの

•	OGRAP	F PRI	CONT	T AWA	80	5	*	50	e W	:E	<b>8</b> 2 > 14														PAGE	~	044
E	<b>AA</b> 22	BBBBBBBBB 1111111111	1	A S S D S	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	<b>20</b> ∞ ∪	8-0	<b>1 1 1 1 1 1 1 1 1 1</b>	0 0	Ω m	O 4	ပြော	0 0	ပြော	: = :=	1 2	; — ···	4 5	0 0	0 ^	0 8	0-0	D DDDDD	200 D 200 D 200 3	AMOUN (\$000	==	:
1 トンシンシンシンシンプロMMMの女女女子コチャチャー・	00000000000000000000000000000000000000	001812 365988500004 36598850004 365988500004 365988500004 365988500004 365988500004 365988500004 365988500004 365988500004 365988500004 365988500004 365988500004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 36598850004 365988504 365988504 365988504 365988504 365988504 365988504 3659885	. ຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຎຨ4ຑຨຎຎຎ 00000000000000000000 1	#####################################	20000000000000000000000000000000000000			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1	8	700		00	* THE STANDARD STANDARD THE STA	22 24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NO CO CO CO CO CO CO CO CO CO CO CO CO CO	ION ION THE THE THE TENT THE T		ныннынынынын нын			,   MMMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA	00000000000000000000000000000000000000	សេលសេសសេសសេសសេស សេស សេសសេសសេសសេសសេសស 		ωNm	0000000000004444000000000000000000000
ENTERPRISE 5 12 CW61	FLAS 0143	HER CO INC DACW6185C0074	Wilm 850925 Y	ing to 222 S	00(	0 2	2	ო	2	lawa 1	2	ب ب	0794 2 1	1845 I A	တ တ	2 7	758	0 -	-	2 10	1 7	8	2 000	Ŋ		-	<b>6</b>
FIBRE PROCI 4 10 0100 4 11 0100	ESSIN 1021 1105	G CORPORATION DLA10085C0703 DLA10085C0732	Wilm 850715 8 850808 8 CONTR	320 A 320 A ACTOR	9 000 9 000 TOTAL	77 70	00 00	ოო	- T	1 awa 2 2	ē	_ ผน	0022 2 2 192	222 8 7 A 8 8	8 1	22	758 1	000	46	22 1	77		2 000 2	∺ស		Ä.	51
FORBES STE 4 04 0500 4 04 0500 4 12 0500	EL & 1069 1070 2790	WIRE CORP DLASO085D0009 DLASO085D0009 DLASO085D0009	#11m 850131 5 850131 5 850913 5 CONTR	AC 30 CC AC AC AC AC AC AC AC AC AC AC AC AC	9E 000 9E 000 9E 000 1OTAL	000 <del>1</del>	000 000	សលេស	111 10	12 wa 2 0 1 2 0 2 0	102 102		0043	3212	112	7	758	9990	ო⊣ო	7000	777		22 000 000 000	សហស		****	408 664
GENERAL FO	000S CC	ORPORATION DLA13H85CZ061	W11m 850517 8	ingto 955 B	2 000	0	7	ო	91	18¥8 200	Ware 0900	_ H	0013	39	035	1 4	758	7 00	-	2,10	0 <del></del>	-	2 000	រប		ij	37

2,048		1,719 864 498 1,508 1,813	229	80 80 80	92	06	446	47	36	201 101 203 203 103 103 103 103 103 103 103 103 103 1	103
PAGE	~ <u>5</u> 6										
	00 DC 31 DC	សលេលលេល	ស	'n	'n		1	Ŋ	ស	ณญญญญญ	ហ
1	DDDDD 12 ABBC	000000	000	000	000		000	000	000	00000000	000
	0-10	000000   000000	1 2	3	4	-	4	2 2	1 2	H-2222222	1 2
		~~~~~	1		_	0	-	_	_	トュアフィュアア	7
1	ວ ∞		97	9	27	9	10	97	97	0	10
	0 -	000000	7	7	7	•	'n	6	8	инининин	0
	2 6		1 2	1 2	-	0	1 1	1 2	1 1		1 2
	·	044444	0-4	0-	0-1	0	0-	0-1	0-1	0 +	0-1
,	<u>α</u> κ	N	7758 1	7758 1	7758 1	7758	7758 2 1	7758 1	7758 1	7 2 2 2 3 3 4 4 7 8 8 7 8 8 7 8 8 7 8 8 7 8 8 8 8 8	7758 1
:		. 444444	. 7	- 64	8		-	. ~	0	000000000	
		. 5. *	116	899	045	452	532	777	316	4 4	516
į	ပြော	1 &	042	62 K	44 B	344	8	0017077	ဗ္ဗဓ	1 10 10	0023426
	) ×	017	-	114	92	6903	609	117	571 2 2	755 1 1 1 1 31	)23
	0 6	, XXXXXX, X	J <sub>0</sub> 1	J 2	J 01	ŏ	J 05	ర్త	65	, 44444444 9 9 4448	g,
	O 10			-	-			-	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-
<b>*</b>	4444	   0   L	are 0102	و د	۵ ۲	ه ت ه	ه ۳	are 1701	ه د	are 1702 1702 1702 1702	are 0102
100 101	ပက	}   @	1aw 2	1 aw	law 1	law	law 1	1aw 2	1aw 2		1aw 2
<u> </u>	υ ~	9	0e.]	e ]	De 1		e l		De.	_ ရာ တ လ လ လ လ လ တ တ တ ရ	De.
2	0 -		7	-	-			7		000000000	-
•	318	. 222222	3	2 4	3	3	2 A	3	3	00000000000000000000000000000000000000	3
~	8-40	000000	8	8	8	N	8	8	8	имимимими	8
	മെ	000000	7	8	8	8	8	8	8	пипипипип	8
ى ي	80 & C	01000000 140000000	000	000	000	000	000	000	000	00000000000000000000000000000000000000	000
	00 x 00	044444K	A 0	Si	CS	C9E	63	CSE	CSE	Solution Solution	ON C9E
5	A 800 1	E0000000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	mingt 8415	mingt S203	Imingt Y224	ளர் 9999	mingt Y216	.mingt 6830	mingt 7640	TECHNONIA CONTROL CONT	mingt 4230
~	മെത	Will 0001 0001 0001 0001 CONT	7 i 1	Wi 1	17. 12. 13.	Wi 1 25	Wi1 21	Wil 04	Wi 1	N330333335	W 11
Š	33	1	30	60	Wi.	M.	11	05	8	000013378	412
	33	. 8888888 . 884888	85	8	8	*	& 4	85	8	**************************************	<b>8</b> 2
Ξ	11	; ;									
2	:89 -	. RR00VV	127	75	6	90	90	37	127	85C0056 85C0007 85C0007 85C0007 85C0007 85C0013 85C0042 85C0042	80
- 14	888 111	11 COMPANY 12 COMPANY 12 COMPANY 12 COMPANY 12 COMPANY 12 COMPANY 13 COMPANY 14 COMPANY 15 COMPANY 16 COMPANY 16 COMPANY 17 COMPANY 17 COMPANY 17 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY 18 COMPANY	N0014085C0827	INC N0061285G05	8	85000	CO INC DACW6185C000	ပ္ထင္ပိ	8 C	000000000	DLA40085C5080
-	1 88	1 X 4 4 4 4 4 4	85	85	8 4	85.	ω 2	85 H	ွင့္တ		85
$\vdash$	111	1 2000000	9	112	172	178	N 19	ე <del>₹</del>	HO	19999999999999999999999999999999999999	8
	888	PASSASS	9	NO	824	INC DACA78	္ပည္ခ်	A A	CES INC NOO60085C3	PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE INC. PACE I	_₹
ĬĦ	11	1000000		S	ZŽ		وَّ	SALES CO INC 4 DAAG4985CD	ŽŽ	\$00000000	ےَ
RA A	<b>V</b>		1094	1CE 869	TRUCTION 2 4779 N6247284C06	A 00	EDGING 0013 C		SOUR 164	DELAN 00098 00017 00018 01130 0130	COMPANY 0941
8	. <b>₹</b> ८	50		ERVI	₹ 2.4	70	ğŏ	NO NO NO	₩. E	<u> </u>	Šő
	333	, , ,	NC 100	SE 100	NST 472	Z ⊗ 7	51 51	Α Θ	LY 103	24444444444444444444444444444444444444	20
	333	, 0000000 , 8000000	HK	¥č	CONS C247	S S	ŞĔ	AGE	<b>¥</b> ≨	\$25555555 \$2555555555555555555555555555	<b>₹</b> 6
11	<b>507</b>	W ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	07.0	12	81	MONTGOMER 1 03 CA78	NORFOLK DR 5 04 CW61	# S	SCHOL/	704464646	PEAKMAN (
	N>0	⊼444444 	ZEL	ME 1	MIE 2	Ž-	SOS	MEF.	SC 2	<u>х</u> Т-00000	SPE 4 C
	_	•	_		_	_					-

アンドー 自分のないないになる

STITE   GEOGRAPHIC LIST OF PRIME CONTRACT AMAROS OCT 84 - SEP 85 FY8	2,047		76 76 32	37	80.5	34	<b>4</b> 3
ARDS OCT 84 - SEP 85 FY8  BBB BBB B B C C C CCC C C C C D D D D D	PAGE	B7 AMOUNT (\$000)					
ARDS OCT 84 - SEP 85 FY8  BBB BBB BB B B C C C CCC C C C C D D D D	1	0 TE	! ! ! ហហហហ !	Ŋ	ī.	R	-
ARDS OCT 84 - SEP 85 FY8  BBB BBB BB B B C C C CCC C C C C D D D D	1	D DDDDD 1 12 1 ABBCC	22 000 000 7 000 7 000 7	2 000	2 000	2 000	3 000
ARDS OCT 84 - SEP 85 FY8  BBB BBB B B B C C CCCC C C C C C D D D D				1 1 2	1 7 5	1 7 3	1 7 1
ARDS OCT 84 - SEP 85 FY8  BBB BBB B B B C C CCCC C C C C C C D D D D		i	2000	1 2 1	1 2 1	2 2	1 2
ARDS OCT 84 - SEP 85 FY8  BBB BBB B B B C C CCCC C C C C C C D  888 888  1 1 1 1 2 3 4444 5 6 7 8 9 00 1  BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1  COF 000 2 2 2 3 2 4 2 0200 5 3  COF 000 2 2 2 3 1 2 1013 5 3  COF 000 2 2 2 3 1 2 1013 1 3  COF 000 2 2 2 3 1 2 1013 1 3  COF 000 2 2 2 3 1 2 1013 1 3  COF 000 2 2 2 3 1 2 1013 1 3  COF 000 2 2 2 3 1 2 1013 1 3  COF 000 2 2 2 3 1 1 1 1 1 1 2  COF 000 2 2 2 3 1 1 1 1 1 1 2  COF 000 2 2 2 3 1 1 1 1 1 1 2  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  COF 000 2 2 2 3 1 2 0102 1 3  CO		D D 1	 	5 70 70	٦ 0	7 7 7	7 7 7
ARDS OCT 84 - SEP 85 FY8  BBB BBB B B B C C C CCC C C C C C C C		D D	7758	7758 1	7758		
ARDS OCT 84 - SEP 85 FY8  BBB BBB B B B C C CCCC C  888 888  1 1 1 2 3 4444 5  BBB CCC 9 0 2 3 1 2 3 4444 5  C9E 000 2 2 2 3 2 4 2 0103 1  C9E 000 2 2 2 3 1 2 1013 5  C9E 000 2 2 2 3 1 2 1013 5  C9E 000 2 2 2 3 1 2 1013 5  C9E 000 2 2 2 3 1 2 1013 5  C9E 000 2 2 2 3 1 1 1  C9E 000 2 2 2 3 1 1 2  On On On On On On On On On On On On On O		1 2 2 3 3 8	16 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		50 2		
ARDS OCT 84 - SEP 85 FY8  BBB BBB B B B C C CCCC C  888 888  1 1 1 2 3 4444 5  BBB CCC 9 0 2 3 1 2 3 4444 5  C9E 000 2 2 2 3 2 4 2 0103 1  C9E 000 2 2 2 3 1 2 1013 5  C9E 000 2 2 2 3 1 2 1013 5  C9E 000 2 2 2 3 1 2 1013 5  C9E 000 2 2 2 3 1 2 1013 5  C9E 000 2 2 2 3 1 1 1  C9E 000 2 2 2 3 1 1 2  On On On On On On On On On On On On On O		ပြ စ	23426	31375	36909 1 L	90564	1050( 5
ARDS OCT 84 - SEP  888 888		C C C	38	J11	3 1	90 T	
ARDS OCT 84 - SEP  888 888	8 *	000 C	200 5 013 5 013 1	ę		102	
ARDS OCT 84 - SEP  888 888		Ω <del>4</del>	20 T T T T T T T T T T T T T T T T T T T	lawa L	lawa 22	elawa 2 0	elawa 1
ARDS OCT 888 888 888 888 888 CC 9 00 2 C9E 000 2 C9E 000 2 C9E 000 2 C9E 000 2 C9E 000 2 C9E 000 2 C9E 000 2 C9E 000 2 C9E 000 2		3 C C	2122			-	e E
ARDS OCT 888 888 888 888 888 888 888 888 888 88	80 44	B B B C C C C C C C C C C C C C C C C C	2000	2 2	2 2	8	2
AR AR AR AR AR AR AR AR AR AR AR AR AR A	20	B 6	70000	2 00			
STII GEOGRAPHIC LIST OF PRIME CONTRACT AWAIS RAMA BERBEBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	SOS	1888	1 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				98 0 101
STII GEOGRAPHIC LIST OF PRIME CONTRACT S. RM AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB	AWA	888	00000 00000 000000	ingto 520 A	ingto 396 C	1 ng to 599 S	ingto 210 C CITY STATE
STII GEOGRAPHIC LIST OF PRIME CON- S RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	TRACT	1 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	08 450 08 450 08 450 08 450	Wilmi 26 95	W11m3	Wilm 02 R	Wilm 19 7
STII GEOGRAPHIC LIST OF PRIME S. RM. AAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB	CON	8888	8888 8 0000 1 0000 1 00000	8412	8509	8501	8504
STII GEOGRAPHIC LIST OF S. RM. AAAA AAA BEBEBBBBBB V. PO C. TN 3333 2222 11111111111 S. PEAKMAN COMPANY (CONT) 4.09 0700 3316 DLA70085C22 4.11 0700 4134 DLA70085C22 4.11 0700 4134 DLA70085C23 4.11 0700 4312 DLA70085C23 4.11 0700 4312 DLA70085C23 5.04 PCI42 0053 NG019785C00 S. 04 PCI42 0053 NG019785C00 S. 04 CW31 0047 DACW3182DGC S. 04 CW31 0047 DACW3182DGC S. 04 CW31 0047 DACW3182DGC S. 04 CW31 0047 DACW3182DGC S. 04 CW31 0047 DACW3182DGC	PRIME	8888	41 60 60 60 60 60 60 60 60 60 60 60 60 60	141	85 75	90	
STII GEOGRAPHIC LIST S. RM. AAAA AAAA BBBBBBB C. TN. 3333 2222 1111111 S. PEAKMAN COMPANY (CONT) S. PEAKMAN COMPANY (CONT) S. PEAKMAN COMPANY (CONT) S. PEAKMAN COMPANY (CONT) S. PEAKMAN COMPANY (CONT) S. PEAKMAN COMPANY (CONT) S. PEAKMAN COMPANY (CONT) S. PEAKMAN COMPANY (CONT) S. PEAKMAN COMPANY (CONT) S. PEAKMAN COMPANY (CONT) S. PEAKMAN COMPANY (CONT) S. PEAKMAN COMPANY (CONT) S. PECHNICH INCREMENTAL OF THE CONT (CONT) S. PECHNICH INCREMENTAL OF TH	ų.	1111	\$622 \$623 \$623 \$623	\$5000	INC 85C51	82000	85C51
STII GEOGRAPHIC S RM AAAA AAAA BB C TN 3333 222 11 C TN 3333 222 11 C TN 3333 222 11 SPEAKMAN COMPANY ( 4 09 0700 4198 DL 4 11 0700 4198 DL 4 11 0700 4312 DL 4 11 0700 4312 DL 4 11 0700 4312 DL 5 04 PC142 0053 NO S O4 PC142 0053 NO WINOKUR BENJAMIN 4 07 0120 2163 DL	177	88886	A7000 A7000 A7000 A7000	ES 0197	ONAL 3615	INC CW31	.A120
STII GEOGRA S RM AAAA AAA C TN 33333 222 C TN 33333 222 C TN 33333 222 SPEAKMAN COMPA A 11 0700 418 A 11 0700 418 A 11 0700 418 A 11 0700 431 A 11 0700 431 A 11 0700 431 A 11 0700 431 A 11 0700 431 A 11 0700 431 A 11 0700 431 A 11 0700 431 A 12 HR08 01 WINOKUR BENJA A 07 0120 21	7	A 88	2 DL 2 DL 2 DL 2 DL 2 DL 2 DL 2 DL 2 DL	SCIAT S3 NO	NATI	YNCH	MIN 63 DL
STII G S FM AAAAA C TN 3333 C TN 3333 C TN 3333 C TN 3333 C TN 3333 C TECHNION A II 0700 A II 07	4000	A AAA	5 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10 CON 10	ASS(	INTE	400	SENJAI 21
ST111 C PRM C PRM C TNN C TECHN 2 C C TNN 2 C C TNN 2 C C TNN 3 L C C C TNN 5 C C TNN 5 C C TNN 7 C C TNN 7 C C TNN 7 C C TNN 7 C C TNN 8 C C TNN 8 C C TNN 8 C C TNN 8 C C TNN 8 C C TNN 8 C C TNN 8 C C TNN 8 C C TNN 8 C C TNN 8 C C TNN 8 C C TNN 8 C C C TNN 8 C C C TNN 8 C C C TNN 8 C C C TNN 8 C C C C TNN 8 C C C C TNN 8 C C C C C C C C C C C C C C C C C C C	ā	AAAA	0700 0700 0700 0700	VICAL PC14	AION HR08	EMARK CW31	KUR E 0120
			2	TECHN 2 04	TECH!	VANDE 5 04	WINO!

2,648	! !	on m m ∞	0000000 004484	174 251	<b>4</b> 0	133	35 45	8 169 169 2400 240	က	167
PAGE	AMOUNT (\$000)									
1 1 3	<b>Ω</b> π π Ω	ហហ	មេសមាហហ	ហហ	ស	ហ	លល	യെ വയ⊣യ	Ŋ	
)   	DDDDD 12 ABBCC	000	000000	000	000	000	000	00 0000	000	
	0	77	200000	20	~	7		NW 4000	1 2	
	٥٩٥	ហហ	សសសសសស	ოო	7	4	00	770777 1111	-	0
- 1	മെ	~~	~~~~~				 	77077777		<b>-</b>
1	_	i —		===	=======================================	2 1	22	H02 HH0H		-
1	0 -	00	000000	00	1 2	2		AA AAAA		
1	و م	! <b></b>	44444	77	-			ееонны	-4	0
1	2	!	0	044	0	OM	0	044 4444	o	0
	i —	50023	0	977	3300	0	228	8	004	0000
		500 5 1 5 1 5 1	о 9 1 1	200	20	500 1	20	222	20	20
	1 2	; ;		100	8	7	20	aa aaaa	-	
	1	4	00	9	00	m	<b>∞</b>	81	44	90
		10 *	* * *	* *	813	84	627	% 8 <b>₹</b> 20 *	05,	<b>∞</b>
	; •	72	018	44X	906	697 2 K	60	2112	012102	21
	, –	2 31	<b></b> €	8 4 7 2 2 2 2 2 2 5 2 5 2 5	016	2 2	903 99	\$4-1-12 \$2	01	42
	;	12 24	20 7777	O 4	ä	9,	a bb	0	۰,	0
	်ပ ဂ	22	~~~~~		-		~~	۲۲-10000 و	ဖ	
<b>∞</b> ⊁	CCC 444	702	00000 00000 200000		026		1702 1702	1017 1013 1005 1013	1013	
	10 4				. Z	· <b></b> -	.00	.00 0000	.0	.:
80 RU	10 8	0.00	,0000000	ပ့်ြို	ပ္``	ပ့်	ပစ္တစ္	O	o.	<u>ن</u>
۵	10 %	م	0000000	۵ <sub>11</sub>	۵٦	۵٦	2 24	<sup>0</sup> ~~~~~	۵	۵
SE	1848	60	ម្រាមមាមមាម	m m	က	ო	សស	ოოოოოო	ပ	ω
	1840	28	000000	00	2	8	00	0000000	7	2
8 4	6-10	20	ппппппп	70	8	8	88	2000000	7	7
,_	100 O	1 00	ппппппп	90	8	8	20	2000000	8	8
8	888 888 000 000	000 000 07AL	0000 0000 0000 0000 014L	000 000 0TAL	000	000	000 000 0TAL	0000 0000 0000 0000 0000 0000 0000	000	000
AWARDS	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 600 K	SSI SSI SSI SSI SSI SSI	ton S1 S1 OR T	ton A7	ton C2	ton A7 OR T	SSI SSI SSI SSI SSI SSI SSI SSI SSI SSI	ton S1	gton O S1
<b>-</b>	. B ∞ €	1 000000	RACTC	S201 S201 S201 RACT	hing 7035	hing Y222	hing 7010 7010 RACT	E E E E E E E E E E E E E E E E E E E	10 in 10 80 50 50 50 50 50 50 50 50 50 50 50 50 50	No.
RAC			<i>v</i> ⊢	Was 01 01 0NT	¥7 ≪1 ≪2	8 C	¥as 220 200 001	00000000000000000000000000000000000000	Was 02	80
CONT	3 8	I BHMO	0801118 001118 001118 001118	N IN C	30	¥ 091	3880	120222 C22222	-	¥010
S	33	200	000000	500	850	850	855	**************************************	841	50
ME		1 60 60 1	& & & & & & & & & & & & & & & & & & &	₩₩			<b>66</b>	01015mmmm	က	60
2	1 88 -	9191	888888	11 175 164	345	053	00	A HC0002 A HC00002 A HC00002 A HC00002 A HC00002 A HC00002 A HC00002	ın	590
	888	11 55	2000000	NOO	INC 15C13	ğ	000		C 4C003	115
Ģ	100 -	၂၂ ပို့ပို့		<b>₹48</b> <b>₹</b> 00	850	85 50	850 850	Nee eeee	2200	50
Z	: 88 -	80%	WXXXXXXX	US 158 158	X O	ZI.	10.10	2000 2000 2000 2000 2000	S 1	~ ~
_	::88 -	747	222 222 222 222 222 222 222 222 222 22	DOAD	STE 060	00F	AHC26	Z440444 0000000	A S S	IC GSOOK8501S5
c	) I DD -	N62 N62	TS SALES INC DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000	PACE	S S	Ø 8	DA DA	TION SYS DCA2008 DCA2008 MSSOON MDA9038 MDA9038 MDA9038	MOA	သို့
Ĭ	1 100 -	.; ZZ	7000001	~് തഗ	<b>α</b> ω	TONERO	0	AAAAAAA AA&&BAAAB	93	En
CECCEADAT	AAAA	43	SS P 027 048 036 065 087	DING 0006 8008	PUTE 105	¥ 9	P 0001 0022	NFOR 0 0 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	ECHNC 010	TEMS :
75.	¥ ; }	31055	¥	UIL 15 15	OMP 101	10R	£27	1880EEE	53	103
•	AA	9 1 <b>Z 4 4</b>	20000	∞∢⋖	8 <u>₹</u>	EST C24	2¥¥ 8¥¥	COCCEPT COCCEPT	<b>⊢</b> 82	ν₹
	، پهر د	າ¦ຂວວ	<b>C</b> C	പ് <mark>പ</mark> ്പ	~ <u>~</u>	2 % C	Z HN	್ಷ	-ತ್ಲ	> M
-	T E C	- 1 S T T	₹000017	<b>4</b> 601	ન્યું ૦	<b>∢</b> ∺	0	H444000	-0	F0
7	<u>,                                    </u>	,1900	Madada	⋖⊣⊣	<b>∢</b> ∾	<b>4</b> 0	<b>«</b>	<b>∢</b> ⊣⊣⊣⊣⊣	4-	40

•

T11 GEOGRAPHIC LIST OF PRI	CONTRACT AWARD	0.			E 2,0
RM AAAA AAAA BBBBBBBBBBBBBBBBBPPPPPPPPPPP	BBBBB BBBB B BBB B B B B B B B B B B B	888 1 1 1 1 CCC 9 0 2 3 1 2 3	C CCC C C C C C C C 3 4444 5 6 7 8 9	D D D D D D D D D D D D D D D D D D D	AMOUNT (\$000)
BLE SERVICE CONTRACTORS INC 02 C2477 0118 N6247780C8108	8410	000 2 2 2 D 1	053181 J	764 50000 11 2 1 5 1 1 2 1 7 3 2 000 5	1
ABM SERVICE CO 3 07 QC02 0035 F4964284C0006	Washington 841024 S299 S1	000 2 2 2 C 1	. 9916432 1 J	30 50000 11 7 3 2 000 5	284
ACCELETRONICS INC 1 08 DA15 0063 DADA1585C0026	Washington 850424 JO65 C9B	000 2 2 2 3 1	2 5 J I I N	265 50000 11 3 2 000 5	88
ACEVES CONSTR & MAINT CO 1 10 ZD42 0133 DMA80085C0036	Washington 850709 Z199 C2	000 2 2 2 3 1 5	1 1 2 2 A	869 50000 11 4 2 000 5 1 2 1 7 4 2 000 5	137
ADLER CORPORATION 2 08 BH005 6062 N0002485C5334 2 11 BH005 8555 N0002485C5334 2 10 BH006 7860 N0002485C6133 2 09 D2601 1117 N0003985C0507	Washington 850418 AC54 A3 850719 AC54 A2 850613 R529 A7 850621 AC61 A7	D.C 000 2 2 2 3 1 000 2 2 2 C 1 000 2 2 2 3 1 000 2 2 3 3 1 01AL	2 0102 2 U 2 0102 2 U 2 1100 4 U 2 1701 2 J	690 50000 11 5 2 000 5 2 1 1 1 2 2 3 7 5 2 000 5 2 1 1 1 2 2 3 7 5 2 000 5 2 1 1 1 2 2 3 7 5 2 000 5 2 1 3 1 2 2 2 7 5 2 000 5	2788 2783
ADVANCED MANAGEMENT SYSTEMS 2 OB BHOO5 3454 NOOO2484C5118	Washington 850319 R702 A3	000 2 2 2 B 1	0203062 2 1001 5 U	96 50000 11 7 5 1 000 5 2 1 2 1 1 2 1 7 5 1 000	335
ADVANCED TECHNOLOGY INC I II ZD03 lc55 MDA90384C0501	Washington 850509 R399 SI	000 2 2 2 A 1 2	2 1013 2 U	151 50000 11 7 5 1 000 5	381
ADVANCED TECHNOLOGY SYSTEMS 1 12 ZD03 2018 MDA90385C0493 1 03 ZD50 0047 MDA90882C0372 1 10 ZD50 0186 MDA90885C0372 1 11 ZD50 0188 MDA90885C1686	Washington 850927 R303 S1 841217 J070 S1 850627 J070 S1 850629 R399 S1 CONTRACTOR TG	000 2 2 2 A 2 4 2 000 2 2 2 A 2 4 2 4 2 4 2 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4	2 1001 4 J 2 K 2 1001 4 J 2 2 K 2 1001 4 J 3 2 1013 4 U 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 1 1 2 1 7 3 1 000 5 2 1 3 1 1 2 1 7 5 2 000 5 2 1 3 1 1 2 1 7 5 2 000 5 2 1 3 1 1 2 1 7 5 2 000 5 2 1 1 1 1 2 1 7 5 1 000 5	1 80 80 80 80 80 80 80 80
ADWORKS INC 1 05 ZD09 0005 DAVA0284C0049	Washington 850221 TOO6 S1	000 2 2 2 A 1 2	0467352 2 0102 1 J	39 50000 11 2 2 000 1 1 1 2 2 1 2 2 000 1 1 1 2 2 1 2 2 000 1 1 1 1	207
ALCO STANDARD CORPORATION 1 12 2D04 4267 GS02F40136 1 12 2D04 4333 GS02F40136 1 12 2D04 4840 GS02F40366	Washington 850617 5999 C9E 850705 5999 C9E 850809 7690 C9E CONTRACTOR TG	000 2 2 2 6 000 2 2 2 5 000 2 2 2 5 000 000 2 2 2 6 000 000 000 000 000 000	0439645	119 50000 11 0 0 0 0	444 440
ALL-STATE RENT A CAR INC 2 06 C2477 K086 N6247784C0406	Washington 850131 W023 S1	000 2 2 2 3 1 D.C.	08839018	82 50000 11 7 3 2 000 5 1 4 1 3 1 1 2 1 7 3 2 000 5	899

DESCRIPTION OF DR	~	SEP 85 FY	450	PAG	AGE 2,050
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBB BBBB BBB 8888 888 33333 AAAA BBB	B B C C C C C C C 2 3 1 2 3 444	C C C C C C D 11 1 4 5 6 7 8 9 00 1	D D D D D D D D D D D D D D D D D D D	
LL-STATE RENT A CAR IN (CONT) 12 C2477 K202 N6247784C0406	Washington 31 JO23 SI ONTRACTOR	2 3 1 1 1	088390182 J 761 *	0000 1 3 1 1 2 1 7 3 2 000	65 65
ALLIANCE MOVING AND STORAGE 1 12 2003 1797 GSOWF52785	Washington 841226 S215 S1 000 2 2	2 6 D.C.	099854648	50000 11 0	78
ALLISON H S INC 2 02 E1230 5013 NOO01485C2001 2 02 E1230 5011 NOO01485C2006 2 11 E1230 5766 NOO01485C2006	Washington 841005 R414 S1 000 2 2 841005 R414 S1 000 2 2 850807 R414 S1 000 2 2 CONTRACTOR TOTAL	D.C. 2 3 2 4 2 100 2 3 2 4 2 100 2 C 2 4 2 100	01 5 J 01 5 J 01 5 J 01 5 J 01 5 J	\$60000 11 1 2 1 7 5 2 000 5 1 1 1 1 2 1 7 5 2 000 5 1 1 1 1 2 1 7 5 2 000 5 1 1 1 1 2 1 7 5 2 000 5	190 190 30
ALLSTATE RENT A CAR 2 12 C2477 K211 N6247784C0006 2 12 C2477 K201 N6247784C0018	Washington 850731 J023 SI 000 2 2 850731 J023 SI 000 2 2 CONTRACTOR TOTAL	D.C. 2 3 1 1 2 3 1 1	058476193 J 305 *	50000 11 7 3 2 000 5 1 3 1 1 2 1 7 3 2 000 5 1 3 1 1 2 1 7 3 2 000 5	277 28
AM INTERNATIONAL INC 1 07 ZD03 0420 GS00K8501S5854	Washington 841220 W074 S1 000 2 2	D.C.	001306919	50000 11 0	26
AMAF INDUSTRIES INC 1 06 2D50 0073 MDA90884G1707 1 08 2D50 0074 MDA90884G1707 1 08 2D50 0135 MDA90884G1707 1 11 2D50 0231 MDA90884G1707 1 11 2D50 0232 MDA90884G1707 1 11 2D50 0242 MDA90884G1707 1 12 2D50 0312 MDA90884G1707 1 12 2D50 0312 MDA90884G1707	Washington 650211 R399 S1 000 2 2 850211 R399 S1 000 2 2 850510 R399 S1 000 2 2 850823 R399 S1 000 2 2 850827 R399 S1 000 2 2 850823 R399 S1 000 2 2 850823 R399 S1 000 2 2 850823 R399 S1 000 2 2 850823 R399 S1 000 2 2	22 44 20 C. C. C. C. C. C. C. C. C. C. C. C. C.	070350830 02 7 U 02 7 U	50000 1 1 2 1 7 5 2 000 2 1 1 2 1 7 5 2 000 2 1 1 2 1 7 5 2 000 2 1 1 2 1 7 5 2 000 2 1 1 2 1 7 5 2 000 2 1 1 2 1 7 5 2 000 2 1 1 2 1 7 5 2 000 3 1 1 2 1 7 5 2 000 5 1 1 2 1 7 5 2 000 5 1 1 2 1 7 5 2 000 5 1 1 2 1 7 5 2 000 5 1 1 2 1 7 5 2 000	173 183 130 200 590 55
AMARAL CONTRACTING INC 1 12 CA31 0168 DACA3185C0357 1 12 DA15 0167 DADA1585C0136 1 12 DA15 0175 DADA1585C0136	Washington 850930 Z152 CZ 000 Z Z 850930 Z141 CZ 000 Z Z 850930 Z142 CZ 000 Z Z CONTRACTOR TOTAL	2 3 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	024212938 1 7 2 2 K 1 7 2 2 K 1 3 2 2 K 2 2 K 2 8 8 *	50000 11 7 4 2 000 5 3 1 2 2 1 7 4 2 000 5 1 1 1 2 2 1 7 4 3 000 3	144 72 72
AMDAHE FEDL SERVICES CORP 2 01 MAI01 1010 N0060084C0816	Washington 841015 W070 SI 000 2 2	2 3 1 2 100	991706383	50000 11 7 3 1 100 5	133
AMDAHL CORPORATION 1 07 ZD03 0799 GS00K8401S5693	Washington 850311 R399 SI 000 2 2	2 6 D.C.	063567820	50000 11 0	32

2,051			236 882 2985 1034 1034 1034	0	137	28	7.1	∞ Q 4 ∞	17,102	34 102	55	197
PAGE	B7 AMOUNT (\$000)		•						H			
	 		សសសស		N IO	Ŋ	Ŋ	ហហ	Ŋ	സഹ	w	ហហ
1	DDDDDDD 12 ABBCCC		0000		000	000	000	000	800	000	000	000
	0	ij	6060		77	7	7	~~ ~~	2 2	### 600	1 2	ზ. 11.11
,	070	- 1	4448	_	7.7 55	7 3	7 5	~ <b>~</b>	~	<b></b>	7	~~
	<u>م</u> د		00////00	O						न्तनन	==	===
	0 6	•				7	~-	727	Te.	7000	7	ີ໙ຕ
	ی م	, :				~	-			000	<b></b>	
	ם י	ij	0000	0		-		<b>ω</b> Η		0464 444	0	0
	۵ ۹	- 1	00 7-1-1		00011	000	000 1 5	000 1 1 3	1 1	0	30	8
	000	•	23 200		500	500	500	500	500	500 1	20	2014
		•	eeee		<b>⋖</b> ⋖	8	⋖	νш	-	200	2	MA
	1000	j	50		<b>60</b>	73	20	80	53	15	90	43
	10-0	•	787 88 89	*	817	Θ×	335205	× 8 ×	964	558 * *	137 A	26389
	0	, i	22 28	_	483	090	335	483 22	72	52 52	202	26:
	0 -	-	2 2 2 2	866	074	80	05	07 18	66	20 20 181	199	622
	ပြ	٠į	טטטט	2	S	. L	7 S	20 L		999 999	7	7 1
÷	i ö		026 1 1		500 7	~	200	0400	1011	0102		1008 0500
_	۱٥٠	•			.00 .00	· <b>~</b>	2	.44	٠0	·=N=		.00
85		۵ - ۱	. 4000		ပ္ကစ္တေ	ပ	ບ.‱	ر. م	o.	Ö	0	ى 0
ᇳ	10	4	0		٥, ٨	۵٦	۵2	<sup>2</sup>	<b>0</b> →	<sup>0</sup>	-	
S	60~	າ ¦	<b>കരധതനയക</b> ര	9	ပထာ	က	က	200	m	ოოო	3	03 03
4	i <b>∞</b> ~∘		00000000		NN	2	2 2	77	2 2	000 000	7	20
••	180	D	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		22	~	7	46	8	222	8	88
8	0000	2	8888888		000 01AL	000	000	000 000 01AL	000	000 000 000 0TAL	000	000
AWARDS	1 00 00	88	A STITE	:0 <b>6</b>	66 51 6 51 70 7 7	ton	gton 6 S1	9 ton 1 S1 1 S1 108 T	4 si	9 ton 2 C2 9 C2 108 T	g ton O CSE	90 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to 81 to
ACT A	000	AAA	# P	702 TRAC	LOOU LOOO LAC	shing NO99	shin U00	15.45 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00	ashin 4 V12	ashin 9 Z14 3 Y24 5 Z19 NTRAC	ashin g 763	ashing 1 R59 9 UOO
04	100	23	311000010c	000 000 000 000 000 000 000 000 000 00	217 CON	₩a 924	Wa 130	Was 722 8	22€	0275 0275 0275 0275 0275 0275 0275 0275	38	385
CONT	, 00	3333	40000004	50	8 8 11 14	850	841	88 500	850	8550 8500	850	850 841
IME		1	। ନମ ଫୁଡ	200	<b>4</b> 0	7	က	<b>~0</b>	7	200	00	027 01
A.	. 1 222	111	1 000041420 1 000080000	က လ	88	=======================================	8	38	8	010 037 007	2P 357	2000
P				A . A	88	500	208	ည္သည္သိ	501	200	500 500 500	300 300 300
15					282 285	50 50	285	2 80 80 2 10 10	80	1778 778	10N 1008	EDU 038 128
1 18	888	Ξ	00037880 00037880	55	61 61		T 61	2 L. O	200	X 22 2 4 4 4 1	F-(7)	തഗ
		1	00000000000000000000000000000000000000	380	SOCIO	ERS	NOON	DAKE MDA9	H2	DADA N624 N624		S S S
PHT			H - 4 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6			Ξ-	ິ	ر م		N-162	32 NI	1220
GFOGRAG	AAA	222	1 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	78 70	SN S 008 021	AMPLI 015	\$\$00 016	SSOC 013 151	AUTOMAR 33 0080	COMBU 013 7 181 7 676	COMMUNICA 0532 F3	COUNC) 1513 0 0010
j.	¦≨	333	HABIOS HABIOS HABIOS HABIOS HABIOS HABIOS	7A04 CW57	AN AS: TA100 TA100	CAN A	CAN A	CAN A KF15 ZD03	CAN 0013	CA15 C247 C247	CAN FS03	CAN ZD03 TA10
	¦¥ 1¦≅0		:======================================	m Au	02 04 1	22	2 ~	ME 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MER I	11 11 12 12	ER I	A 10
17	- 1		Z NNNNNN	ლ <b>ი</b>	8 0 0	AME	AME 2	¥	4 %	¥-144	AME 3 1.	₹N

PAGE 2,052	7 UNT 000)	62 730 783 783 85 87 40	146		61		61 22 23 23 23 25 25 27 28 27 27 27 27 27 27 27 27 27 27 27 27 27	© 4440 € 044	© 0000 € 00 <b>4</b> 0€	© 0000 € 004 0€ 6€
111111	8 X	្ត ហហហហហហហ !	Ŋ		ស	വ വരാധ വ	വ വയവാ വ	מומימי מו מימימים מו	מיט מיטיט מו מיטיטיט מי	מעות מעו מעות או אואמעט או
•	D D DDDDDD 1 1 12 0 1 ABBCCC		4 2 000	3 2 000		00000 55 55 33 33 33 33	0000 0	0000 0 000	000 000 00	000 00 000 00 0000
1	0 0 0 0 0 0 0 6 6 7 8 9		2 2 11 7	11 1 1 1 7		2000 111 2000 771	2022 1	10000 1 1111 0000 1 1111 1000		
	<u>م</u> 6		50000	50000		50000 2 2 2 1 2 2 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0000 0000 0000 0000 0000 0000 0000 0000 0000	0000 0000 0000 0000 0000 0000 0000 0000 0000	00 00 00 00 00 00 00 00 00 00 00 00 00
; ; ; ;	·	26.38 26.38 1 B b b b b b b b b b b b b b b b b b b	913023	7735058		7813 222 7813 622 7	22 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	3368 * * * * * * * * * * * * * * * * * * *	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
60 !		00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00 7 U 00	007 02 1 J	, 10 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °		1414 0 2222 1 20000	בן נונונונו			1414 R
P 85 FY	00 4		D.C. 2 010	D.C.			2 07	.c. 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
SE	<b>∞</b> ⊣ຕ	2000000 2000000 2000000	2 2 3 1	2 2 C 1		2222 2222 2222 2222 2222	2 2022 2 5555 1 2152	221 1 2122 232 2 2222 231 1 2122	200 2 200 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 20000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 2000 2 200	222 11 221 1 2122 223 23 23 2 222 2 222 222 2
DS OCT	മ∞റ	E 0000 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000 2	000		000 2 000 2 000 2 000 2 TOTAL	000 5 000 5 000 5 000 5 000 5 000 5 000 5 000 5	0000 2000 2000 2000 2000 2000 2000 200	B 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2 0000 2	0000 0 0000 0 0000 0 0 0 0 0 0 0 0 0 0
CT AWAR	BBBB BB 8888 AAAA BB	hing ton 10009 S1 10009 S1 10009 S1 7610 C9 7610 C9 7610 C9	hington Y216 C2	hington WO63 SI		hington JO23 S1 JO23 S1 JO23 S1 RACTOR I	hing ton 1023 S1 1023 S1 1023 S1 1023 S1 1023 S1 RACTOR hing ton	hing ton 1023 S1 1023 S1 1023 S1 1023 S1 RACTOR Hing ton 6640 C9 6640 C9 R702 S1 R8522 S1	hing ton 1023 S1 1023 S1 1023 S1 1023 S1 NOC3 S1 RACTOR Hing ton 6640 C9 6640 C9	Hing to a series of the series
E CONTRA	333333	41016 41016 50716 50716 50018 50018 CONT	Was 850228	Was 841024		Was 850913 850913 850913 850913	Was 50913 50913 50913 CONT Was	50913 50913 50913 50913 50913 60913 60213 8022 8022 80301 41002	50913 50913 50913 50913 50913 CONT Was 5022 41002 41002 41003 50731 50731 50731	50913 50913 50913 50913 50913 50913 5022 5022 5022 41002 6013 6013 6013 6013 6013 6013 6013 6013
GEOGRAPHIC LIST OF PRI	RM AAAAA AAAA BBBBBBBBBBBBBBPO PO TN 33333 2222 1111111111111111	COUNCIL ON EDU (CONT 0 0011 N00612840160 0 0015 N0061285C8001 0 0748 N0061285C8001 0 0449 N0061285D0241 0 0788 N0061285D0241 0 0788 N0061285D0241 0 1126 N0061285D0241	AMERICAN DREDGING COMPANY 5 OS CW31 0061 DACW3185C0023	AMERICAN DST TELG CO INC PA 3 10 QC02 0036 F4964284D0001		AMERICAN ENTERPRISES 2 12 C2477 F984 N6247783C3210 2 12 C2477 F985 N6247783C3210 2 12 C2477 F986 N6247783C3210 2 12 C2477 F987 N6247783C3210	MERICAN ENTERPRISES 12 C2477 F984 N6247783C321 12 C2477 F985 N6247783C321 12 C2477 F987 N6247783C321 12 C2477 F987 N6247783C321 MERICAN HOSPITAL SUPPLY COR 06 BT02 0073 DABT0285C004	MERICAN ENTERPRISES 12 C2477 F984 N6247783C321 12 C2477 F985 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F987 N6247783C321 12 C2477 F987 N6247783C321 06 BT02 0073 DABT0285C004 06 BT02 N051 MDA90384C012 06 CAD10 0214 N0022885C208 01 MA102 2028 N0060084C450	MERICAN ENTERPRISES 12 C2477 F984 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F986 N6247783C321 06 B102 0073 DABT0285C004 06 ZD03 0615 MDA90384C012 06 QA110 0214 N0022885C208 01 MA102 2028 N0060084C450 10 MA102 2028 N0060084C450	MERICAN ENTERPRISES 12 C2477 F984 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F986 N6247783C321 12 C2477 F986 N6247783C321 06 BT02 0073 DABT0285C004 06 ZD03 0615 MDA90384C012 06 QA110 0214 N0022885C208 01 MA102 2028 N0060084C450 10 MD17 0587 DAMD1785C524 10 MD17 0587 DAMD1785C524 10 MD17 0587 DAMD1785C524 10 MD17 0587 DAMD1785C524 10 MD17 0587 DAMD1785C524 10 MG102 2028 N0001485C014 10 MG102 2028 N0001485C014 10 MG102 2039 DLA60084D4459 10 0600 2199 DLA60084D4459

2,053		1,348	20	4221 4224 4224 1325 135 145 155 155 155 155 155 155 155 155 15	176	4,900 1,000 77	0	6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ထ
PAGE	AMOUNT (\$000)								
1	_  	S	N	មហេសលលេស		ហហហ	ស	មាយមាយមាយមាយមាយ	-
1 5 1	DDDDDD 12 ABBCC	000	000	0000000		0000	000	000000000000000000000000000000000000000	1 000
	۵٦٦	7	8	0000000		717	2		-
- 3	٥٦٥	'n	-	សហសហសហស	က	जन <b>्</b>	-	~~~~~~~~~	
	മെ	. ~	7	トトトトトト	0	~~~	-		
j	ω ∞	1 = -	- T	AAAAAAAA A	=	====	T 1	- NANDONO NA NA NA NA NA NA NA NA NA NA NA NA NA	2
i	0 ~	-	2	4444444		енн 	=	MANAMANAMA	-
i	ص ۵	! -	-		_	 	-		-
	[ D N	=			_0	0	0-1	OHHHHMMHHHH	Om
	0 4	;87	00	0	000	00	100	0 0 0 0 1 1 1 1 1	8-4
	i –	187	87	0	200	100	50	กงนณษณณษณณ O	20
	2 0	1.0-d	G ←	<u> </u>				~~~~~~~~~	7
	10 7	!	<del>ი</del>	ស «	on .	o «	œ	0	4
	1828	1.42	⋖ -	366 77 *	6	80 9*	53	8	895
	ပြေစ	953	247	က် <b>z</b>	66	0 Z	93	8	G
	ပြ∞	026	903	02 2	77	69 7	18	54	308
	0 6	050	00602	02( 2 36	07	97	86 _	ONDDO WANNDDD O	ö
	ပြဲ ဖ	, ה ה	ص _	בסטטטט ".		ν. . ααα	2 3	rrrrrrrrr v	8
	ပြ	7	9	トトトトトト		ທທາ	-	00000000000	m
FY8	CCCC	1702	1001	11000		1001	101	0800 0800 0800 0800 0800 0800	101
S	10 6	1.0	.:0	ัเดดผลผลผ	i.	5000	٥.٥		م
∞	א טוּ		2.4	O. 880~	o.	ૅનન∢	7.4		ے ک
ËP	0 4	¦°-	۵,	<sup>О</sup> иии			8		N.
S	്മ⊣ന	ຸ່ຕ	က	<b>∢</b> ∩000nw	ပ		m		8
4	B-4~	į 8	8	<i><b>иииииии</b></i>	-	000	7	$\alpha$	7
8	<u> </u> m ⊸ o	1 8	8	uuuuuuu	7	000	2	ananananana	8
占	<u>i</u> 20 0	7 8	7	0000000	7	000		~~~~~~~~~~~	
o s	888		000	00000000 TAL	000	000 000 000 TOTAL	Õ	F 000000000000000000000000000000000000	000
5	1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	i e 🗝	on Coe	533333335 20033335 2003335 200335	SI	EVAVE EVVV	SI	*S22525252555	ton A7
AWA	100∞4	1 +-	200 200	\$00 <u>-</u>	ည်တ	# + 0	2000	250004400000000000000000000000000000000	_ 
ACT A	8881 8881 8881	150	shin 719	ADS ADS ADS ADS ADS TRAC	shin R49	API API API TRAC	ashin 1 WOS	1200004888000004	ashi O JO
~		3 3 4	# O 3≵€	N600123118	£ 1.	827 1114 926 CON	30	CO2200000000000000000000000000000000000	¥60
CONT	88	70	60	000000000000000000000000000000000000000	411	502 503	20	044004000000 0440040000000	LC .
	יו בפוני	אוי וי	85	ສະສະສະສະສະ ພາບພາບພາ	8	∞ ∞ ∞	60	00 00 00 00 00 00 00 00 00 00 00 00 00	00
Σ	<u> </u>								
7	188	1 0	=	$\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma\sigma$	2 K	0200	90	00000000000000000000000000000000000000	905
•	I 200 -		815	ററററയ	100	0000	8	000000000000000000000000000000000000000	ŏ
Č	189 -	4 1 Z Q	/ \		32	ລິດດີ	Š	พบบบทพพพพพพพพพ	340
<u></u>	- 100 -	4100	2 8	# 4 4 4 4 4 4 4	POR 008	7E 008 048	8	H8888888888888	õ
V	4100 -	4 1 0	ξò	gaaaaaa	980 060	-थ⊣oo	86	744700000000000000000000000000000000000	3
-	· ~ -	4146	COMPANY MDA904850	20000000 20000000	38	ADGA ADDA ADDA	VIC	NIT A THE CONTRACT OF CONTRACT	DMA 8 00 8 4 D 0 0 0
PH	2 6 2	ATR	_ <b></b>	MEZZZZZZ	MS N	ZOXX	™0 5.	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
Ď	¥ 6	71 IL	ING 91	04020012	M4	T 80 0 00	ഗര	7 W C C C C C C C C C C C C C C C C C C	0208
700	4	7128	A1.	9337408 10337408	21	23 23 23 23 23	7.E	Hoooooowaaa	<u>م</u> تن
80000	3 i <b>₹</b> (	S	SE	00444400	გგ	F 044	34	CCAN UN ALO2 MALO2 MALO2 MALO2 MALO2 MALO2	208 1208
ē	1 4 (	7 ( ZO	<b>30</b>	Z4444444	¥9	7-00	ZDOS	APARTOCOULANT	IF ZD4
	1 4 (	SISA	58	<b>A &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp; &amp;</b>	TAN	SARA	22	Q A S S S S S D U M S S S S S	RI Z
	4 ZO	ziZo	23	1322222	ER 1	133 123 123	MER.	A 1100000000000000000000000000000000000	AMPER 1 12
-	- 1	1 🗵	AME 1	**************************************	AM 0	Z Z	₹	**************************************	₹~
	ロ・ひ>り	) · <b>4</b> -							

~~ ~~

17.7

11 GEOGRAPHIC LIST C	CONTRACT AWARD	_	89 >-		GE 2,0
RM AAAA PO TN 33333	33 88	, <u>m</u> ∞ ∪	CC C C C C C C C C C C C C C C C C C C	i	i
AMPERIF CORP (CONT) 2 05 MAIOS 5081 GSOOK8401S5693	Washington 841221 W070 SI CONTRACTOR T	000 2 2 6 D.C.	030868954	\$0000 11 0 0	201
AMPEX CORPORATION 1 12 EAGS 0945 GSOOK85AGSOO49	Washington 850523 W074 A7	000 2 2 2 8 D.C.	009129073	50000 11 0	104
ANALYSIS & TECHNOLOGY INC 2 02 PAIO1 A084 NOO14084DBA81 2 04 MAIO2 2186 NOO60085C0896 2 07 MAIO2 2367 NOO60085C0896 2 12 MAIO2 2663 NOO60085C0896	Washington 841109 R414 C9E 850102 U009 S1 850410 U009 S1 850801 U009 S1 CONTRACTOR TG	D.C. 000 2 2 2 5 1 2 000 2 2 2 3 2 4 2 000 2 2 2 8 2 4 2 010 2 2 2 8 2 4 2 01AL	077323152 1001 5 U 1001 5 J 1001 5 J 1001 5 J	50000 11 7 3 1 000 5 1 1 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 1 1 2 1 7 3 2 000 5 1 1 1 1 1 1 2 1 7 3 2 000 5	121 61 84 25
ANALYSIS GROUP INC 2 D5 MF112 0171 N0018784C0051 2 11 MF112 0309 N0016784C0051 2 02 MF112 0001 N0016785C0003	Washington 850210 R219 S1 850529 R219 S1 841111 R413 S1 CONTRACTOR TG	D.C. 000 2 2 2 A 2 6 2 000 2 2 2 A 2 6 2 000 2 2 2 3 2 6 2 01AL	1702 7 Z 1702 7 Z 1702 7 Z 1702 7 J 158 *	50000 11 2 1 7 5 2 000 5 2 2 1 1 2 1 7 5 2 000 5 2 2 1 1 2 1 7 5 2 000 5	8 22 8 0 25
ANALYTICS INCORPORATED 1 09 ZD03 1162 MDA90384C0510	Washington 850516 R399 S1	000 2 2 2 B 1 2	057135451 1013 5 U	50000 11 7 5 1 000 5	278
ANDRULIS RESEARCH CORP 3 11 HROS 0093 F3361585C5083	Washington 850805 AD53 A8B	000 2 2 2 3 1 2	072636319 0102 2 U	2 3 2 2 2 3 7 2 1 000 5	370
APPLIED DATA RESEARCH INC 2 09 MAIO5 5183 GSOOK8501S5978	Washington 850326 JO70 S1	000 2 2 2 6 D.C.	011680378	50000 11 0	160
APPLIED INFOR SCIENCES INC 1 12 ZD03 2017 MDA90385C0505	Washington 850927 R303 S1	000 2 2 2 3 1 2	101910222 2 U 2 2 K	50000 11 2 2 1 7 3 1 000 5	305
APPLIED RESEARCH CORPORATION 2 12 E1230 8008 NO001485C2147	Washington 850906 AG61 S1	000 2 2 2 C 1 2	099400343 1100 5 U	50000 11 2 1 7 5 3 000 5	27
APPLIED SYSTEMS INSTITUTE INC 2 12 E012B 2419 NO001485C0866	Washington 850919 R399 S1	000 2 2 2 3 2 D 2	038793220 7 J J L L 2	50000 11 2 1 7 5 2 000 5	26
ARA SERVICES INC 2 09 E1230 5513 NOO01484C0210 2 12 E1230 5903 NOO01484C0210	Washington 850520 V002 S1 850904 V002 S1 CONTRACTOR TO	000 2 2 2 B 1 2 000 2 2 2 D 1 2 0TAL	1013 2 J 1013 2 J 247 *	50000 11 7 3 1 000 5 4 1 4 1 4 1 3 1 7 3 1 000 5	890 57

KKKKI K

TII GEOGRAPHIC LIST OF PRI	E CONTRACT AWARDS	8	- SEP 85	F		PAGE 2,055
RM AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	68888 8888 888 333333 AAAA 888	m ⇔ C)   m ⇔ C)	B B C C C 2 3 1 2 3	CCCC C C C C C C D D D D D D D D D D D	i 🗖 N Ö	•
RCTIC INSTITUTE 11 MD17 0807 DAMD1785C5206	Washington 850801 AN92 S1 0	00 2 2	2 3 1 2.	1100 7 S E 1 1 1 1 2 1 7	5 2 000 5	203
AREY INCORPORATED 1 09 DAIS 0060 DADAIS85C0037	Washington 850408 Z149 C2 0	00 2 2	2 3 1 .C	1 J 2 Z K 2 1 1 1 2 2 1 7 4	4 3 000 5	38
ARGONNE NATIONAL LAB 2 09 E614A 1286 NOOO1485FOO86	Washington 850514 AD91 S1 0	000 2 2	2 7 D.C.	990534513 50000 11 <sub>0</sub>		140
ARLANDRIA CONSTRUCTION CO INC 2 12 C2477 F967 N6247782C3459 2 12 C2477 7226 N6247784C0425	Washington 850730 2299 C2 0 850913 2299 C2 0 CONTRACTOR TOT	000 2 2 000 2 2 TAL	2 3 1 2 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0102 1 J 2 2 K 2 1 5 1 2 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7 2 1 7	4 2 000 5 4 2 000 5	44 8 8
ARNDT & ARNDT 1 02 KF40 0065 GS00F68327 1 09 KF40 0380 GS00F68327 1 12 KF24 0218 GS00F68327 2 10 TK300 0106 GS00F76518 2 11 TK300 0121 GS00F76518 2 11 TK300 0133 GS00F76518 3 01 SD11 0013 GS00F68322	Washington 841105 7105 C9E 0 850531 7105 C9E 0 850926 7105 C9E 0 850729 7105 C9E 0 850819 7105 C9E 0 850819 7105 C9E 0 841025 7125 C9E 0	7000000 14000000000000000000000000000000	22 66 22 66 22 66 22 66 22 67 7 7 7 7 7	069285385 50000 111 1 J 2 2 F 0 0 0 1 J 2 2 F 0 0 0 261 *		25 4 2 4 2 3 4 4 5 4 6 4 6 4 6 4 6 6 4 6 6 6 6 6 6 6
ARROW WINDOW & BUILDING CLG 2 O7 C2477 2939 N6247782C3067	Washington 850401 Z111 C2 0	00 2 2	2 D 1 2	0102 1 J 45498201 50000 11 7 2 1 7	3 2 000 5	607
ARROWSTREET INCORPORATED 2 12 C2477 6737 N6247784C0443	Washington 850711 R219 C2 O	00 2 2	2 3 1 2	053452512 50000 11 7 5 J 2 J 2 Z D 1 5 1 5 1 1 2 1 7 5	5 2 000 5	က <b>ဆ</b>
ARTIFICIAL INTELLIGENCE CORP 2 12 MAIO1 1165 NOO60085C4567	Washington 850913 7030 A7 0	000 2 2 3	2 3 2 B 2	991958000 50000 11 5 1 5 5 5 5 1 1 N 2A 1 1 1 1 1 1 1 1 7 1	1 2 000 5	33
ASSOCIATE CONSULTANTS INC 1 10 MD17 0540 DAMD1780C0136 1 03 MD17 0143 DAMD1780C0316 1 12 MD17 0698 DAMD1785C5305	Washington 850712 AN92 S1 01 841126 AN91 S1 0 850918 AN91 S1 01 CONTRACTOR TOT	000 2 2 000 2 2 14AL	2	1702 7 U 2 2 1 1 2 1 7 1702 7 U 2 2 1 1 2 1 7 1702 7 U 2 2 1 1 2 1 7 1702 7 U 2 2 1 1 2 1 7 1702 7 U 2 2 1 1 2 1 7	5 2 000 5 2 000 5 2 000 5 5 2 000 5 5 5 5	2.00 4.00 1.00
ASSOCIATION OF UNIVERSITY PROG 1 12 ZD04 2271 MDA90485C4151	Washington 850930 R499 SI O	00 2 2 3	2 3 2 A 2	990029670 50000 11 7 J I N 6A E 5 I I I 2 I 7	2 1 000 5	123
ASSURANCE TECHNOLOGY CORP 2 10 E1230 5682 NO001483C0152	Washington 850702 AC22 S1 D	000 2 2 3	2 C 1 2.	0200 5 U 069338820 50000 11 0207	5 2 000 5	200

PROGRAM GRADERS

2,056		848 200 200	28	33	96	<b>@4</b> @/~U@UU RN@4NUNN	09	130 130 130 130 130 130 130 130 130 130
PAGE	トララ							
	00 D CC 3	សសស		-		សមាស	'n	<b>Խ</b> ԽԽԽԽԽԽԽԽԽԽԽԽ
1	ABB	555		000		0000	000	000000000000000000000000000000000000000
	0	6000 1 666		8		777	<b>-</b>	
			0	-	0	~~~00000		
1	ω ∞	<del></del>	-		-	нннн		
	٥ ٨	7000	-	2	-	7000	3,	<b>~</b> 000000000000000000000000000000000000
i	ဝ ဖ	000		8		ннн	-	напананананана
1	D 10		0	-	-0	HHH00000	_ 🗝	
1	_ `	2230	8	30	8	00144	00	8
į	i — ''' i	500	2000	500	200	500 1 1 4 1	500	00000000000000000
		000	•	- 7	•	N==	₩	
1		l vo	-	8	ro.	<del>ب</del> ق	<b>-</b>	60
		1 00 1 00 1 00	93	808	586	40X0 % *	33	9627 L
i		26.	095	203	633	212	706	986
1		91.	90	432	72	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		38 ₩ ₩
	ပေဖ	8222	0	<sup>0</sup>	0	Н 4	മം	00000000000000000000000000000000000000
	ပေဖ	-00		-		987	-	
300 34.	0000 4444			0102			1026	1702 1702 1702 1702 1702 1702 1702 1702
10 E	ပက	.000	o.	۳.۵	ပ	°,000	%ن	.uuuuuuuuuuuuuuu
	0 8	۵	٥.	ءَ	٥.	<u>ه</u>	Ġ.	_ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _
2	_		ဖ	- 4	_		-	
•	8-7-2	000	~	7	2 7	000000000	7 00	<b>22222222222</b> 2222222222222222222222222
4	<b>22-10</b>	200	7	7	~	NNNNNNNN	7	00000000000000
- <del>1</del>	മെ	200	8	8	7	ппппппппп	N	пипипипипипипипип
8	880	000 000 01AL	000	000	000	00000000000000000000000000000000000000	000	000000000000000000000000000000000000000
3	,	ြင္မပလင္က	ton A7	ton S1	ton C9E	A A A A A A A A A A A A A A A A A A A	ton	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA
ACT A	A A SBB	8	shing 3070	shing TOO6	8 h i ng 9999	5820 7045 7010 7010 7010 7010 7010	~0	hin 7050 7050 7050 7010 7010 7010 7010 7010
~ 1	33	X0000	20 20	22 22	30	ZONNO ONNO Z	15 E	10382000001100018
	333	50 50 50	411	204	503	80884488 80884 80884 8088 8088 8088 808	502	00000000000000000000000000000000000000
Ā		ı	•	•	60	00 00 00 00 00 00 00 00	60	60 60 60 60 60 60 60 60 60 60 60 60 60
PRI	88888 11111	211 088 089	MER	NC 053	825	6046 6046 6046 6046 6046	508 508	00000000000000000000000000000000000000
Ö		, 000	N A 167	S I	2 <u>2</u> 2	01000 0100 0100 0100 0100	&SV 1CF	00000000000000000000000000000000000000
ST	11		10N 501	TIE 028	H &	04088888 88844744		
=	i	1 444	ORAT	AOT	<b>X</b> 0	A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	80₹	MACCOCCOCCOCCOCCOCCOCCCCCCCCCCCCCCCCCCC
ည	i	। देवेंदे	POR GSO	CIAL	STE	0000000 000000000000000000000000000000	SS SYS1 N006008	
Ξ	4 8	. 474	<b>62. 4</b>	<u> </u>	sχ	Ow∞-10640€	Zo	<b>たちままらりまとうはちちゅうり</b>
OGR.	<b>A A 3 2 3 3 4 3 5 4 3 5 4 3 5 4 5 5 5 5 5 5 5 5 5 5</b>	186	1CS CI 050	UAL S	TION 0 347	XI 000 0025 000 0004 0004 0003	BUSI 1 107	4447 10000000000000000000000000000000000
8	<b>ເຊ</b> ຕໍ		UT. 18	ഗരം	ZA1 110	T01011711	00	21122222222222222222222222222222222222
į	AA 33	<b></b> 888	ONA	ZD02		\$66770555 \$6677665	OMATI 2 MA	THE CONTRACTOR OF THE PART OF THE CONTRACTOR OF
11	TOZ	000 07 07	180 040	010	UTHOR 07 J	0011100	₹2	X 000000000000000000000000000000000000
ST		1200	AS1	1 OC	<b>4</b> 07	**************************************	AUT 2 1	<b>4</b>
-•			•	-				

-7

de (e.c.	त्यु <b>न</b> ्	3.0	
	1		
ĕ.	87	(8000)	
	٥	င္သ	വസവസവസവസവസവസവസവസവസവസവസവസവസവസവസവസവസവസവസ
	6	ABBC	
	1	70	
		6	
	١٥	∞ :	   नृत्तनत्त्वतत्त्व
		~	
	۵	ဖ	
	10	N 1	
	0 0 0	e	0   0   0   0   0   0   0   0   0   0
	۵	<b>-</b>	
		18	
	ပြ	6	
	ပြ		। 66 166 न नन नन नन 188
	ပ		18
	10	9	מפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפפ
∞	10	5	
>	100	4444	
85	10	<u>س</u>	O
	3	1 2	000000000000000000000000000000000000
≅	, m-	i i	
	<u> </u> m-	70	้ นนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน
8	<u> </u>	40	
ост 2	j en	<b>o</b>	
s	188	ဗီ	000000000000000000000000000000000000000
¥AR.	1000	98	
ACT	988	AA	8
ONT	BBBBBB	33333	
Σ		1	! !
œ	888	111	
4	88	<b></b> 1	1 X 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
_	88	7	
S	888		
	986	11	
	: 88	11	
ے	1	~ 1	OUNT \$ \$ UND \$ ONT \$ OUNT \$ UND \$ UND
8	AAA	22	00000000000000000000000000000000000000
GEC	i 🗨	(')	$\mathbf{r}$

8 6 6			28	
PAGE 2	ZN1	(000\$)	2	•
- <b> </b>	000 p	222	សាលាបាយការបាយការបាយការបាយការបាយការបាយការបាយការបាយការបាយការបាយការបាយការបាយការបាយការបាយការបាយការបាយការបាយការបាយកា	
	0 0 0 000	ı		•
	0000	5678		•
		0 1 2 3 4	©	
	0000	6 7 8 9 0	100 H H H H H H	•
\$E. (	0 0000 0	3 4444 5		1
20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	S	3 1 2	$\alpha$	1
8	888	6 222	700000000000000000000000000000000000000	
ACT AWAR	8888 8888 8888 8888	AAAA BB	**************************************	}
IME CON	88 88888	111 333333		
HIC LIST	888888888888888888888888888888888888888	111111111	NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NINION           NI	
OGRAP	AA AAA	33 22	7071	

Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared   Compared	2,060		01 111 01 011 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 01 0	31 65
A	PAGE	B7 AMOUNT (\$000)		
11   12   12   12   12   12   12   12		වූ ද	տասանանանանանանանան անանանան անանանան անանանան անանանան անանան անանանան անանանան անանանան անանանան անանանան ան	សស
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc		ABB		90
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc				
Mark				
Name		1 <del>-</del>		
The contract List of Print Contract Amaros		0 ~		777
TIL GEOGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FY8  THAT STATE DATA THE STATE STATE STATES AND A SERVICE STATES AND A SER		ဝ ဖ		
The carractic List of Prime Contract Amards   Scripping   Street		ر م		
THE ADDRESS NAME OF THE CONTRACT ANARDS OCT 84 - SEP 85 FV8  THE JA333 2222 ILLILILILILILI 33333 ARR 888 RNS RNS RNS RNS RNS RNS RNS RNS RNS RNS	1	•	i Ö	Ö
The comparability of the contract amangs		. —		0
MANAA AAAA BREEBERBER BREEBER		. —	1 <sup></sup>	
MARAMA AAAA BERBERBERBERBERBERBERBERBERBERBERBERBERB		. —		~
MARAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		ا ٢٥٠٥		<b>*</b>
MARAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	i		. o	LC
MAAAA AAAA AAAA BABBABBABBABBABBABBABBABB		ı -	1 <b>60</b>	ဝ ဖ
MANAA	į		i Ö	0
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc	•	ပ ပ	:	
THE GEOGRAPHIC LIST OF RIME CONTRACT ANARDS OCT 84 - SEP 87	æ ≻ ₩	S 4		
TIL GEOORAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP  THA AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		ပက	$\frac{1}{1}$	
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - S  MAAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB		0 8	. ∸, იიი იი იი იი იი იი იი იი იი იი ინტი იი იი ინტ ტები იი ინტი იი ინტი ინტი ინტი ინტი ინტი ი	0.
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84-  TH AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB				
MAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB		,		
MAAAA AAAA 888888888888888888888888888	4	•		
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS  PN AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBB	<b>)</b>	മെത		
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	S	<b>8</b> 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		288
MARAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	24	I 00 ∞ 00	OCAPADADADADADADADADADADADADADADADADADADA	=
TII. GEOGRAPHIC LIST OF PRIME CONTR TWA AAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBB	CT A	A & & & & & & & & & & & & & & & & & & &	1402777777777777777777777777777777777777	hing 7010 7010 RACT
TII GEOGRAPHIC LIST OF PRIME OF ASAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	7	33	. 3	NOON NOON
TII  AAAA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	0	1 <b>20</b> 10	000000000000000000000000000000000000000	00
T11  AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBB		<b>മെ</b> ന	$oldsymbol{a}_{i}$	
TII GEOGRAPHIC LIST OF TANA AAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Σ	11		
TII GEOGRAPHIC LIST OF AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBB		11 88	Faasaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa	000
TII.  AAAA AAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB		• 22 -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	шоо
TII.  AAAA AAAA BBBBBB PO AAAA BBBBBBBBPO AAAA BBBBBBBBBBBBBBBB			្រុកស្រាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្ត្រស្នាស្	Sign
TII.  AAAA AAA AAA BEBB PO AAAA AAAA AAAA BABBB PO AAAA AAAA AAAA BBBBB PO AAAA AAAA AAAA BBBBB TO AAAA AAAA AAAA BBBBB TO AAAA AAAA AAAA BBBBB TO AAAA AAAA AAAA BBBBB TO AAAA AAAA AAAA BBBBB TO AAAA AAAA AAAA BBBBB TO AAAA AAAA AAAA BBBBB TO AAAAA AAAA AAAAA AAAAA AAAAA AAAAAAAA	-	188		298 298
TII.  AAAA AAAA BAAA BAAAA BAAAAAAAAAAAAAAA		11	: \$2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	돌오오
TITE TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL TO THE TOTAL T	H		\$0000000000000000000000000000000000000	ΣΟΟ
TO THE PROPERTY OF THE PROPERY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY	2	1 × N	W4N&\*\*\\$@O~!\W4N@&@~!\&&&WN4@\*&\WNG\&@@\&\@O\$4\	28 ¥ 22 ₹
11.00	2	AA 22	<b>4</b> 000000000000000000000000000000000000	ZNO
TIME SOUTH THE TENT TO THE TEN	141	• € €		
TIEST   Paradadadadadadadadadadadadadadadadadada	J	**************************************	下2000000000000000000000	MOO
			₹ ₹±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±	<b>T</b>
0:0>0:4			<b> </b>	
	S	N>0	■ <b>«</b> напамананананананананананананананананана	<b>A</b> 44

1 GEOGRAPHIC LIST OF PR	IME CONTRAC	S OCT 84 - SEP 85 FY8	PAGE 2,061
M AAAA AAA BBBBBBBBBBBBBBB O 33333 2222 11111111111	B BBBB BBBB BB 8888 88 1 333333 AAAA BB	BBB B B B B C C C C C C C C C C D D D D	B7 AMOUNT (\$000)
UTOMATIC DATA PROCESSING INC 05 ZD03 0391 MDA90383C0114 07 ZD03 0711 MDA90385CD133 12 MAIO1 1182 NO060084C2780	888 880 1 003 1 003	000 2 2 2 C 1 2 1013 7 J 2 3 1 1 2 1 7 5 2 000 5 000 2 2 2 3 1 2 1001 3 J 1 2 1 2 1 7 2 2 100 5 000 2 2 2 3 1 2 1001 3 J 1 2 1 2 1 1 1 1 7 2 2 100 5 000 2 2 2 8 2 4 2 0200 1 J 1 1 1 1 1 1 1 1 2 3 000 5 0TAL	337 556 57
AVCO CORPORATION 1 10 2D50 0180 GS00K8401S579	Washington O 850627 R399 A7	000 2 2 2 8 D.C. 001367903 50000 11 0	82
AYDIN CORPORATION 1 03 2D10 0052 DCA10085C0012 1 10 2D10 0333 DCA10085C0077 1 03 2D10 0062 F1963081D0010	Washington 841123 JO70 S1 850723 R599 A7 841128 J070 A7 CONTRACTOR T	000 2 2 2 3 1 2 1001 5 J 1 1 N 1G 12 1 2 1 1 1 1 1 7 5 2 000 5 000 2 2 2 3 1 2 1013 1 J 1 N 1G 12 12 11 2 1 7 1 1 000 5 000 2 2 2 5 1 2 1013 1 J 1 1 1 1 1 1 1 1 1 1 1 1 2 000 5 0TAL	28 199 37
B C M CORP 2 11 C2477 4997 N6247784C3097	Washington 850814 Y222 C2	000 2 2 2 3 1 1 1 1 2 2 A 2 1 3 1 1 2 1 7 4 2 000 5	46
B M & W ASSOCIATES INC 1 04 KF27 0031 DAKF2784C0005 1 09 KF27 0100 DAKF2784C0005	Washington 841030 S201 S1 850415 S201 S1 CONTRACTOR T	000 2 2 2 B 1 2 0102 1 J 2 3 2 2 1 7 3 2 000 5 000 2 2 2 B 1 2 0102 1 J 2 3 2 2 1 7 3 2 000 5 017	တ <b>ထ</b>
BAKER & ASSOCIATES 1 01 2D41 0018 DMA70082C0042	Washington 841024 JO70 S1	000 2 2 2 B 1 2 1013 3 $J$ 5 1 1 1 1 2 1 7 1 1 000 1	50
BAKER PROTECTIVE SERVICES INC 2 05 F274E 0550 M0002785C0015	Washington 850201 NO63 SI	000 2 2 2 3 2 4 2 1026 2 J 4 1 4 1 4 1 1 2 1 7 1 2 000 5	G
BALLINGER COMPANY THE 1 11 CA31 0318 DACA3183C0097	Washington 850815 R119 C2	000 2 2 2 D 1 2 0102 2 J 3 1 2 2 1 7 5 1 000 5	180
BARRISTER INFORMATION SYSTEMS 2 05 MAIO5 5087 GSOOK8501S554	Washington 6 841219 W070 S1	000 2 2 2 6 D.C. 009548819 50000 11 0	28
BASF AMERICA CORPORATION 1 11 2D03 1520 MDA90385C0395	Washington 850819 7050 C9E	000 2 2 2 3 1 1 1 3 2 2 A 1 4 1 4 1 1 1 1 1 2 000 5	75
BASIL FRANK E INC OF DELAWARE 2 07 E1230 5387 NO001483C0398 2 10 E1230 5857 NO001483C0398	Washington 850318 M181 S1 850606 M181 S1	000 2 2 2 C 1 2 1100 1 J 1764602 50000 11 2 1 7 5 2 000 5 000 2 2 2 A 2 5 2 1001 5 J 1 2 1 1 1 1 2 1 7 3 2 000 5	45

GEOGRAPHIC LIST OF PRI	CONTRACT AWARD	S OCT 84 - SEM 85	**************************************		PAGE 2,082
MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBBB BBB BBB 888 888 33333 AAAA BBB	BBB B B B C C C 888 1 1 1 1 CCC 9 0 2 3 1 2 3	CC C C C C C C C C C C C C C C C C C C	D D D D D D D D D D D D D D D D D D D	B7 AMOUNT (\$000)
BASIL FRANK E INC OF DE (CONT) 2 10 E1230 5675 NOO01483C0398 2 11 E1230 5790 NOO01483C0398	Washington 850604 Misi SI 850712 Misi SI CONTRACTOR T	000 2 2 2 A 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	037764602 1001 5 J 0200 2 J 1 1	50000 2 1 1 1 2 1 7 3 2 000 4 1 1 1 2 1 7 3 2 000 5	90 90
BATTELLE MEMORIAL INSTITUTE 1 12 AG29 0784 DAAG2981D0100	Washington 850913 AZII SI	000 2 2 2 5 2 5 2 1.	007901598 1100 7 U	50000 11 7 5 2 000 5	<b>4</b>
BDM CORPORATION THE 1 07 ZD30 0339 DNA00185C0047	Washington 850320 AD92 S1	000 2 2 2 3 2 1 2 1.	074811357 1100 5 U	50000 11 2 1 7 5 2 000 5	276
BECHTEL POWER CORPORATION 1 12 CA31 0448 DACA3185C0153	Washington 850930 R219 C2	000 2 2 2 3 1 2	062995907 2 J L D D	50000 11 2 1 7 5 1 000 5	207
BEELNER & THOMAS 1 07 KF57 0205 GSOOF68546	Washington 850403 7105 C9E	000 2 2 2 6 D.C.	049366313	50000 11 0	75
BELL & HOWELL COMPANY 3 09 QCO2 0350 GSOOF69665	Washington 850529 WO67 S1	000 2 2 2 8 D.C.	005069141	50000 11 0	52
BENHAM GROUP INC THE 2 07 C2477 2938 N6247782C0304 2 10 C2477 K022 N6247782C0304	Washington 850405 R211 C2 841119 R211 C2 CONTRACTOR T	000 2 2 2 D 1 2 1; 000 2 2 2 D 1 2 1; 01AL 2 2 5 1 2 1;	1702 2 J 1702 2 J 1702 2 J 1,316- *	50000 11 2 1 7 5 2 000 5 5 1 5 1 1 3 1 7 5 1 000 5	29 1,345-
BERKELEY RESEARCH ASSOC 2 12 E1230 6179 NO001484C2364 2 12 E1230 6278 NO001484C2364 2 11 E1230 5846 NO001485C2312	Washington 850915 AD92 S1 850915 AD92 S1 850809 AZ12 S1 CONTRACTOR T	000 2 2 2 A 1 2 000 2 2 2 B 1 2 000 2 2 2 B 1 2 000 000 2 2 3 3 1 2 000 000 000 000 000 000 000 000 000	093440741 5 U 1 1 N 1G 2 5 U 1 1 N 1G 2 5 U 2 2 N 1G 2 167 *	50000 11 2 1 7 5 2 000 5 1 1 1 2 1 7 5 2 000 5 1 2 1 1 2 1 7 5 2 000 5 1 2 1 1 2 1 7 5 2 000 5	တတ္ ကက <b>∞</b>
BIG 3 CORPORATION 1 12 KF04 0063 DAKF0485C0016	Washington 850621 5430 C9E	000 2 2 2 3 1 1 1	108867631 1 J 2 2 A 2	50000 11 7 2 3 000 5	<b>6</b>
BIGELOW-SANFORD INC 1 03 ZD03 0110 GS00S58072	Washington 841029 7210 C9E	000 2 2 2 6 D.C.	073707002	50000 11 0	<b>&amp;</b>
BOCK LINDA IN 2 05 C2477 1395 N6247784C0198	Washington 841130 Z164 C2	000 2 2 2 3 1 1 1	991429903 J	50000 11 7 4 2 000 5	117
BOEING COMPANY THE 1 01 CA31 0010 GSOOK8302P1007	Washington 841010 R305 S1	000 2 2 2 8 D.C.	009256819	50000 11 0	0 8

GEOGRAPHIC LIST OF PRIME	CONTRACT AWA	(A)	œ		PA(	GE 2,083
- 69	8888 888 888 888 888 888 888 888 888 8	BBB B B B C C C CC 888 1 1 1 CCC 9 0 2 3 1 2 3 44	C C C C C C C S 8 9 9	D D D D D D D D 2 3 4 5 6 7	1 AMO 3 (\$00	
\$1114 \$0012 \$0012 \$1071	850719 R3 841016 J0 850225 R3 850213 W0 60013 W0	0	009256819 1 J 2 2 B 1 6 1 J 2 2 B 1 6 1 J 1	, 00	ហហ	100 000 484
S INC SOWF 52958	Washington 850926 TOOL SI	D.C. 000 2 2 2 8 2 B 2	049546930 5 J 1 1 N 2A	50000 11 0		41
AMILTON INC 7 DCA10085C0083 2 DCA10085C0083 2 MDA90385C0497 1 F4964284C0C29 7 F4964284C0230	Washington 850614 R799 A7 850917 R540 A7 850927 R302 S1 850930 R302 S1 850603 R599 S1 CONTRACTOR T	000 2 2 2 1 2 A 2 000 2 2 2 C 2 A 2 000 2 2 2 3 1 A 2 000 2 2 2 B 1 2 000 2 2 2 A 1 2 101:	006928857 5 U 1 1 N 6A 1 5 U 1 1 N 6A 1 2 U 2 2 B 1 5 U 1 1 N 1G 1 3 I J * 1	50000 2 1 2 1 1 3 1 7 1 1 000 2 1 2 1 1 3 1 7 1 1 000 1 1 1 1 1 1 1 1 7 5 1 000 4 1 1 1 1 2 1 7 5 2 000	មេលាលល	290 135 38
47784C0405	Washington 841228 S299 S1	000 2 2 2 3 1 1 1	112202130 J	50000 11 2 1 7 3 2 000	ĸ	29
INC 12083C4838 12083C5007	Washington 841121 6540 C9B 841121 6540 C9B CONTRACTOR T	1 000 2 2 2 F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	001067479 J J 168- *	50000 11 2 1 7 1 3 000 1 1 1 1 2 1 7 1 3 000 1 1 1 1 2 1 7 1 3 000	លល	77-
COMMUNICATIONS INC 104 1744 N6092185CA237	Washington 850823 5810 A7	000 2 2 2 3 1 1 1	012916011 1 J 2 2 A 2	50000 11 2 1 7 1 3 000	ĸ	375
UNIVERSITY 1 DAMD178 C5120	Washington 850828 AN93 SI	000 2 2 2 B 1 2 1100	009094012 E	50000 11 7 5 2 000	ιv	40
NC 90085C0937	Washington 850130 5930 A7	000 2 2 2 3 1 2 101:	055189914 3 1 J	50000 11 1 2 1 7 1 2 000	ĸ	89
N & ASSOC 47784D0087	Washington 850204 R211 C2	000 2 2 2 5 1 2 0102	046963989 2 J	50000 11 7 5 1 000	ın.	27
T DEVELOPMENT INC KO15 N6247783C0096	Washington 841019 R219 C2	000 2 2 2 D 1 2 170	037230984 12 2 J	50000 11 5 2 000 5 1 3 1 1 2 1 7 5 2 000	ო	274
SERVICE INC DACA3184C0371	Washington 850924 S201 S1	000 2 2 2 3 2 D C	083498352 7 J 1 L L	50000 11 2 1 7 3 1 000	īV	582

<b>±</b> !	!!!						<b></b>	_	
2.06		37	1,756 32 25 25 219	184 76 26 186 217 67	135 81	1,045 1,258 401 401 491	898 4674 450	357	26
PAGE	000						,		
1	ტ ე ი⊣ო	-	ហហហហ	ատատատ		ហេហហហហ	លលលល	ហ	ιn
	DDDDDD 12 ABBCC		0000	000000		00000	0000	100	000
		8	-0-0	000000		944B	2244	7	7
!	0-0	m	ហលលល	<b>848484</b>			Nmmm	<b>-</b>	₹ .
	 		7777	77777	000		7777		1 7
i	0 /	7 7	6000	100000	ਜ	1 4 4 7 7 7 7	4000		7
1	ဝ ဖ	-		ненене		HHHHH		-	8
	رم ص	i	ныны		000	ненен	eade		-
4	0 4	ŏ	0	0111212	0000	000000	0	00°	30
1	2 3	i ö	000001	2121110	200	32222	3 3 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	500 3 1	5000(
,	Δ -	8					-0	-	~~
	응극용	22	න ප	8 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ဗ	32 1G	ထ တ	92	22
	ပြော	* 3	<b>4</b> *	4ZZZ ZZ X	% *	ຫ ∞ <b>z</b> *	* *	56	_
1	iO ∞	349	277	324	131	535 91	541	449	0569
	0 -		98	75	00.	00 27	07	95	80
1	ပြင		ωνν4. ακκκ.	ממחטמי קקקקק		אטטסס הענענע.	7771 7771	_ LJ	7
<b></b>	0 4	) 	ოოოო	8		ထုထုထုထ	<b>ഇ</b> വ്ലല	က	2
2			1001	100		102 102 102 103	105 170 101 101	100	0102
ي دي دي		ر ا	Suuuu	เลลลลลล	o.	°,00000	S,0000	۳.۵	٠.
۵	ON	۵	0.	0.	0.	0.	. <b>.</b>	9.	٥. د
SE		. C	8000		ဖွယ္မ	<b>80888</b>		5 1	1 0
1	20-10	8	0000 0000	0000000	222	00000	2222	2	2 1
8		7	0000	000000	222	00000	0000	8	8
5	മെ	7	0000	000000	222	00000	0000	7	8
S	8888	000 0TA	000 000 000 TOTAL	E 000 E 000 E 000 E 000 TOTAL	E 000 E 000 TOTAL	E 000 E 000 000 TOTAL	A 000 000 101AL	000	000
AR	. @ ∞ @ 	- S.S.	50000 ×	50000000 600000000000000000000000000000	<b>်ပို့ပို့</b>	E B B C C I	E S T T T T	SI	62 C2
占	A & & & & & & & & & & & & & & & & & & &	S20 RAC	RR RR 33 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Hing 17610 7630 7630 7630 7630 7630 RACTC	hingt 7220 7220 7220 RACTO	#1199 7010 7010 W070 W070 RACTC	hing 9 8130 7015 7015 7015	hingt WO70	hingt Z244
TRA	വയ ന	Was 178 ONT	1221 331 0NT	2400000 88401040 N	Was 29 09 14 0NT	000 000 000 000 000 000 000 000 000 00	W w s 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 1 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 S	das 01
S	3333	8506 C	88502 8502 8507 8507	888888 85000 500018807 073887	88508 4411 CO	######################################	888 4410 500 100 100 100 100	8504	Wa: 850501
<b>—</b>	88 11	· <b>~</b>		ပ					
	888 111	NO.5	2293 2933 2933	1375 3375 315 049		00001 44004 44000	NAL 1154 0011 0111	045	375
P	11	! 으망	5555	&000000	2002	89888	28888	83000	PANY 82CO
ST		1 (J 🔯	00000 20000 4444	#0000 #888888 #888888	10 760 764 580	& & & & & & & & & & & & & & & & & & &	NAT 084 184 184		4PA 782
Ë	BB 11	. & A . > 1	10000 10000	FR0000W	23 20 30 30 30 30	ZHHEEO OKKOOB	<b>«</b> Ommm	903	COM 4777
ပ	888 111	SE	MANA A A A A A A A A A A A A A A A A A A	PAL NOOB NOOB F3366 DACK	771 680 680 680	PETTO PADIO	DACK DACK	NO.	N62
표	4 N	¥0	₩.40V	O ~ ™ ∞ ~ ∞ ∞ X	S0 / 6	POR 2007 141 68 N	Z9977	<b>H</b> ~	
8	AAA 222	TOR I	0 CO 0020 0170 020	NAA 310 3178 0026 011	1ND 0005 007	COR 0000 0012 0013 136	A 032 000 013	ORAT 091	TRUCT]
	33	ZS	<b>A</b> 0000	F 800000	210N 201 427		20-1-1	300	ONS. 477
	1 K M	JA DA1	ZDS ZDS ZDS ZDS	MA1 MA1 FSO CW3	NG X XCN 3A2	OUGHS DA15 ZD415 ZD42 ZD42	<b>₹0000</b>	88	ပ္ပ
11	EOZ	NCE 10	N 003	A 222	RLI 111 02 02	0230 1020 1020	17 04 03 12	7EX 09	~ 080 080
ST	1	ıo∠	8	533225E	32 1	8	84222 1000	1 1	20

PAGE 2,065	B7 000)		76		<i>^</i> 0000000000 0 <i>^</i>	v 0000000000 0v 4	v 0000000000 0v 4 0v	7 000000000 07 <b>4</b> 08 <b>0</b>	7 000000000 07 4 08 8	7 000000000 07 <b>4</b> 98 <b>9 8</b>
	8 5		s 000	0 000000000						
	D D D D D D D D T 8 9 0 1 A		2 1 7 4 2 0	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 2 1 202020202 1 2 2 1 1 1 1 1 1 1 1 1	11	11 2 1 202020202 1 22 1 2 2 1 2 2 1 2 2 1 2 2 2 2	11	11 2 1 2 2 2 2 2 2 2 1 2 2 1 2 2 2 2 2	11 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
0 0 0 0 0	2 3 4 5 6	50000	7 1 6 1	N	2 04444444444 2 0444444444 3 0444444444 4 0000000000000000000000000	2 04444444444	2 0111111111	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	C C C C C C C C C C C C C C C C C C C	080569122	J 2 2	102 ************************************	1 1 M 1 1 M 1 1 M 090 *	102 * 046043014 1 1 M 1 1 M 1 1 1 M 1 1 1 M 1 1 1 M 1 1 1 M 1 1 M 1 1 M 1 1 M 1 1 M 1 1 M 1 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1	102 * 046043014	102 * 146043014 1 1 M 1 1 M 1 1 M 1 1 M 1 1 M 1 1 1 M 1 1 M 1 1 M 1 1 M 1 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M 1 M	102 * 046043014	102 * 1046043014 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C CCCC C	C. 0102 1		0.000000000000000000000000000000000000	C 22 C 22 C 22 C 22 C 22 C 22 C 22 C 2	C. 2 1005 7 7 1 1005 7 1 1005 7 1 1005 7 1 1005 7 1 1005 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C. 201005 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C. 2 1005 7 2 1005 7 2 1005 7 2 1005 7 2 1005 7 7 2 1005 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	C. 2 1005 7 7 1 1 1 1 1 1 2 1007 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	C. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.
	B B C C 1 1 2 3 1 2	2 2 D 1		00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000	00000000000000000000000000000000000000
ž	888 888 888 888 888 888	C2 000 2		SSI 000 2 SSI 000 2	851 000 000 000 000 000 000 000 000 000 0	SSI 0000 SSI 0000	SSI 0000 SSI	SSI 0000 SSI	SSI 0000 SSI 00	SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000
747	888 8888 333 AAAA	Washingt 619 Z244 CONTRACTO		Washingt 126 Sli3 126 Sli3 127 Sli3 227 Sli3 328 Sli3 422 Sli3 701 Sli3 CONTRACTO	Washingt 126 Sili3 120 Sili3 120 Sili3 120 Sili3 122 Sili3 132 Sili3 132 Sili3 132 Sili3 133 Sili3 141 Sili3 141 Sili3 141 Mashingt 141 Mingt	Washingt 126 Sili3 126 Sili3 120 Sili3 120 Sili3 122 Sili3 122 Sili3 122 Sili3 122 Sili3 122 Sili3 123 Sili3 133 Sili3 134 Shingt 1415 MI73 12 Zigg	Washingt 226 S113	Washingt 227 Sili3 328 Sili3 328 Sili3 328 Sili3 328 Sili3 328 Sili3 328 Sili3 328 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 S	Washingt 227 Sili3 328 Sili3 328 Sili3 328 Sili3 328 Sili3 328 Sili3 328 Sili3 328 Sili3 328 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sili3 Sil	Washingt 126 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120 S113 120
בי שבער ב	BBBBBB BBB 111111 333	CONT) 0375 850		0000000 00000000 0000000000 0000000000	22	22 24 2000 2000 25 24 25 20 20 20 20 20 20 20 20 20 20 20 20 20	22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	20 00 00 00 00 00 00 00 00 00 00 00 00 0	22	21
ור בואו ח	888888888 111111111	ON COMP (C		VA DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0	VA DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0 DCA20078H0	VA CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0 CCA20078H0	VA OCA20078H0 OC	VA OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OCA20078H0 OC	VA CA20078H0 CA20078	VA CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA20078H0 CA2
GEOGRAPH	A AAAA 3 2222	CTI 27		EEL CO 088 0020 088 00100 088 00147 088 00324 088 00584 088 00584	EL CO OF 088 0020 088 0024 088 0324 088 03324 088 0528 088 0528 08 0528 08 0528 00 0508	EL CO OF 08 0020 08 0030 08 0187 08 0324 08 0328 08 0528 08 0528 00 02013 00 2013	EL CO OF 088 0020 088 00259 088 00324 088 03324 088 0528 08 0528 08 0528 00 2013 00 2013 00 2013 00 2013 00 2013 00 2013 00 2013	EL CO OF 088 0020 088 0024 088 0324 088 03324 088 0528 088 0528 08 0586 08 0586 00 2013 00 2013 00 2013 00 2013 00 2013 00 2013 00 2013 00 2013	EL CO OF 088 0020 088 00324 088 0324 088 0528 088 0528 088 0528 08 0586 08 0586 00 2013 00 2013	EL CO OF 088 0020 088 00249 088 00324 088 00324 088 00528 088 00528 088 00528 08 00528 00 2013 00 20
ST11	FON	C & L C 2 09 C2		01444444444444444444444444444444444444	# 11008403 # 11008403 # 110084000 # 1100840 # 11008	00 0033	00 00 00 00 00 00 00 00 00 00 00 00 00	00 40 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003 60 003	003	ACI IN CCT CU CEASTA ACI IN CEASTA ACI IN CEASTA ACI IN CCT CO CCT CO CCT CCT CCT CCT CCT CCT C

990		126 227 26 79	831 89	32	88	32	41	302 61- 251	94	360	356
PAGE 2,	B7 AMOUNT (\$000)									.,	. , ,
2	A										
	Δ-1 R		សស			'n	'n	ហហហ	ო	ស	ľ
1	DDDDDD 12 ABBCCC		000			000	000	0000	000	000	000
	امحم	<b>₹</b> 1	7-1			8	7		8	-	~
į	٥٦٥		-1 N	0	0	7 1	7 2	~~~ mmm	4	1 1	7
	6 8	. 0000000	 	<b>-</b>	-						
1	0 ~	i ==1 !	777	-	-		2	7000	2	7	7
į	0 0		ਜਜ	_	_		1 2		1 2	1 1	2
1	D D D	. 0000000	 	0	0	-	0	0	O.M.		0~
	1	18	8	50000	20000	0000	50000	22200	5000	000	00-
,	0 8	100	2 7 20	50	2(	NO.		80		N.	ທ
	0-0	! !	440 46	N	8	₩. 10 00	9 9	000	0	 	1 2
	0-0	100	&	01612512	041530692	43	47	147	4	236	096359021
		2 255	824 8 452	612	530	501 1 N	041354	မွ	209( 2 K	0871623	356
	1	2 88	30	201	141	991 1	341	038 492	116 2	087	960
	ပဖ	p 4	227	.,	J		רי	מממ	ω,	)	-
100	Ω 4	.	2			Ŋ	2 1	222 777	~	2 7	~
>	18 4	į					0102	1702 1702 1702		1702	010
w)	, –	1 .	.00			0	٠.	.000	ુન	٠6	.0
<u>ت</u>	0 8		0.	o.	<u>ن</u>	ن م	D.C	တို့ တို့	٥. د	ص 0.6	٥. د
	0 -	. 8				-	7	000	-	-2 2	 c
•	3 - 8	0000000	99 99	2 7	2 6	8	3	000	3	8	,
84	8-10	0000000	20	8	8	8	~	200	8	8	r
ᇅ	<b>E</b> 0	4444444	77	8	8	8	7	000	7	7	,
O	¦⊠∞Ö	0000 0000 0000 0000 0000 0000 0000	000 000 OTAL	000	000	000	000	000 000 01AL	000	000	Š
WARD	. 888 888 888 888	500000000 <u>%</u>	ton C9E S1	ton C9E	ton C9E	ton C9E	ton B1	08 E	to C2	4 A7	E 0 0
5	8888 8888 8888	71100 71100 71110 71110 71110	141119 6640 8399 RACT	shing 6115	shing 6750	shing 7435	shing 7290	Shing W070 W070 W070 TRACT	shing Z249	shing R212	shing
04	33	N 20101018	Was 114 27 ONT	# Ø 3€ Ø	28 28	34	38 7£	Z 7 7 3 8	30 30 30	40	žŠ.
ō	333 333	1 8000004 1 1000000000000000000000000000000	809 000 000	507	411	509	1501	2000 2000 2000 2000 2000	509	8507	
ш	1 3 5	1	60 00	60	•	60	00	60 60 60	60		•
Z	. ~ ~	. —	Zoc	08		9	2 S	16 16	24	res 73	;
14.	888 111	7 7 7 6 6	ORAT C250 C256	ၓၓွ	8	C243		888	5C02	17 17	
0	888 111	ı	888 500 000	78 IC C(	958	850	COMPANY 1	888 444 000	8 8 8	SOCIATI 185C717	
IS	100 -4	1 - 6 6 6 6 6 6 6 6	844	CW21	98	NS 41	¥0	444	I Z Z	AS 024	S
C	888 111	N N N N N N N N N N N N N N N N N N N	NOOO NOOOO	шæ	800S	CATIONS	DA9	2444 0000 0000	88 496	±00	TS II
PHIC	;" "	1 ¥ 0000000	O	<b>~</b> ^□	<u>დ</u> ო	Ϋ́	ΕX	<b>NNNQ</b> HEFF	3 F	E E	TANT
⋖	AAA 222	12222110	1113 198	ERA 121	က	COMMUNIC 230 6057	LOCKSMITH 3268 MD	₹458	<b>₹</b> 0	AGE 636	ULT
.0GR	A 2	100004800	COMM 0 610 0 610	GEN	NO Second	¥60 0	သိုင်	ξ <sub>00</sub> 0	CONTI	AAN 9	ഗ
GE	AAA 333	11110000	333 333		SA	"	_	AL 8000000000000000000000000000000000000	۵ <sub>.</sub>	NAL MANAGEMENT AS: BH007 9636 N00024	Š.
			DIA E1	DIAN CW2	Z	TAR E 1	TAL ZĎ	<b>5888</b>	APITOL (	Ž	20
11		10000000000000000000000000000000000000	ANAD 12 12	CANAD 5 12 (	CANON 1 02	ANS.	CAPIT,	CAPIT 3 05 3 12 3 12	4PI 12	ARDIN	ARE
		ı <b>∢</b>		•	•	20	•	-	ບັຕ	งัง	ਹੋਰ

CONTRACTO SECURIOS CACACAGOS

E 2,087		383-	08	113	35	40	43 295	840121 840122 8844122 8884188 8888 8888 8888 8888	1,579	
PAGE	AMOUN (\$000)	1 1 6 1 1 1								
	2000	<b>1</b>	ß	ო	ស	ī.	សស	<b>տտտատատատատատատ</b>	<b>H</b>	
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000000000000000000000000000000000000000	000	
	0-0	3 2	5 2	4 2	4 3	ო ო	77	<b>๛</b> <b>2000000000000000000000000000000000000</b>	5 1	
	0 8	17	17	11	1 7	1 7	77	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	1 7	
		77	7	2	7	2	H 60	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	٠
	မ မ	8	-	-	8	-		манананананана	-	
	D D	4 1	70						7	
	<u> </u>	181	0000	2	1.4	1 1	000	0	2000	ò
	0 8	50	50	20	20	δ. 4	30	0 8 8 8 8 8 8 8 8 8 8	50	
	Δ -	8	< <	- 8	8		40		8	
		021	707	710	587	072	011	&	702	3
	ပြေ စ	359	0726417	427 1 L	797 X	01317	463700	19627 1 E 2 E 1 *	345 1 L	- 5
	*	96	726	25 1	777	013	38 38	4 1 7 0	91	
		္ကြမ	၀ွ	ص	o <sub>r</sub>	٥,	o××ω	<sup>C</sup> ៷៷៷៷៷៷៷៷៷៷៷៷៷៷ <del>៷</del>	o <sub>r</sub>	•
	ON	i -	7	7	-			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7	
	10 4	0102	0200					00000000000000000000000000000000000000		
<b>60</b>	() m	۵,0	٥,٧	°,c	ى ت	ن. 1	5	Suuuuuuuuuuuuuuuu	ر 2.0	•
	2 0 0	ا م	2 7	م. م.	مَ	ص ۲	ص ۲۳	000000001000000100 0000000010000000000	2 D.	•
S	<b>6</b> → €	W	⋖	ო	က	<b>m</b>	សស	๛บฅบบบบ∢บฅฅฅฅฅฅฦ	ო	
*	i m ⊣ ∾	; ~	7	7	8	7	90	$\alpha$	8	
∞ ⊢	B 6	2 2	2	2	2	2	22		2	
8	888	000 TOTAL	000	000	000	000	000 000 01AL	74 6000000000000000000000000000000000000	GXJ	
2	888	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SI	C2	C2	SI	_ 98 1	MONONON ACCONTACT	A72	
	1	1	₽~1	ക്		<u> </u>	00 00 00 00 00 00 00 00 00 00 00 00 00	* D	D144	4
_	100∞4	A S S S S S S S S S S S S S S S S S S S	AD9	hin 211	hin Z11	hin 304	764 764 764 RAC	ACDOOOOOLOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	711 841	
Ž	9 6	S N	<b>a</b> 0	80	8 O	& <b>~</b>	<i>-</i>	848600001607164664X	(F) (C)	
Z	ഥയത	32 E	M220	¥60	₩2.	300	Wa 0717 0702 CON	00000000000000000000000000000000000000	₩ 091	•
		1 10	80 17	85	85	<b>4</b> 8	00 00 UN UN	៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷៷	50	
-	100	_								
۵.	111	3160	SH 173	S 246	033	005	00002	2AMER 32AMER 33AMER 33AMER 33AMER 33AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34AMER 34A	188	
0		100	WASH 4C017	ORS C02	40	Š	500 500	#XX1XX000XXXXXXXX #000000000000000000000	INC 85C01	
ST	11 11	NC (	P. 8	ACT(	N6247785C40	084	88	1. 0000 state state state state	S S S	
_	11 88 1	11N 247	NO TO	NTR 964	247	80	A70 A70	00000000000000000000000000000000000000	TEMS 9628	
ပ	38 11	1 S S	NOC	CONTR/ F 4964;	, 9 , 2	TON DMA 8008 4C0005	DMA70085 DMA70085	1114 DAAK725 DAAK725 DAKF46 NOO011 NOO01 NOO01 NOO01 NOO01 NOO01 NOO01 NOO01 NOO01 NOO01	SYS1 F19	
AP	<b>4</b> 0	1 4 4		ING 604	°2 €	PORAT	S S S	######################################	ပ္တစ္တ	
<b>2</b> 6	2 A 1	. J.	STI 071		₹ 75	<u>0</u> 00	55	>010000488880111110 >010004888881	ONIC	-
w	AAA 333	CONS 477	ZA ZA	AIN.	XPE 77	2081 12081	N H H H	_	7.RC	- 8
_	. •	, 14	GIE E613	200	7 E)	ER ZD4:	222 444	A66666444402244440	LECTRO HV40	
	TOZ	SE C	2 K	INOR PAT	<b>2</b> 6	RRIE 01 Z	¥00	144×5550000-45070-60004	۳,	
-	N>0	CAR 2 I	CAR O	SAR 3	CAR 2	CAR	CAR	00000000000000000000000000000000000000	S E	į
•		. • . •	J.,	J.,,	J.1	<u> </u>	J-1-7	C		

E 2,068		3 . 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	<b>88</b>	340		125	105	118
PAG		1 1 1 1 1 1						
1	000 D 2 1 3 1 3 2 1	លល	က	w	លាយថាជាបាយបាយថា បាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយបាយប	ო	Ŋ	លល
! !	0-46	000	000	100		000	000	000
9	0	. 88	8	-	nnnnnnnnnnnnnnnnnnnnn	2	7	
:	0-0	20	,	N	សសលសលសលសលសលសលសលសលសលសលសល	ហ		ოო
i	6 8	177	1 7	1 7	777777777777777777777777777777777777777	1 7	1 7	
į	_	72	7	7		7	2	727
1	9	:	8	-	нанананананананана	-	-	
1	2		-	-	ппппппппппппппппппппппппппппппппппппппп		-	
ì		800	90	00	0	04	30	8
		: 8	9	7	Ö	84	8-	800
ì	2 0	į	Ñ	Š	йннаннаннаннаннан	20	Ñ	20
	, —	1 00	7	7	наналанананананана	74	8	70
	_ =	14	30	Ø	<b>♥</b>	99	80	04
	ပ ၈	4	976	192	Q IIII	239	18	41
Ì	ပ ∞	635 5	775	635	69	146 2	160	414
ì	0 ~	946	037	80	00	707	99.1	80
1	ပြေ	, p.p.e.	J	_	 המהממממממממממממממממ א	ה		مد
		!		7		8	8	
200 I	C 3 C 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1013	0102	1702	11000000000000000000000000000000000000		1702	1702
- SO (	,	0.00	္ပိ	ىن م		ى: ۲	ى: ۲	°.00
e.	•		ے م	2 0.0	00000000000000000000000000000000000000	ے ۔	۔ َ	22 86.
20		000	(2)	ю (ч	មាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហាហ	ю П	_	សល
, ,	8-12	88	8	8	000000000000000000000000000000000000000	8	2	90
4	8-10	700	8	2	пипипипипипипипипипипип	8	8	74
5	മെ	00	7	8	попинининининининини	8	8	20
S	880 800 800 800 800 800 800 800 800 800	000 000 TOTAL	000	000	00000000000000000000000000000000000000	000	000	000
$\overline{z}$	1 00 ∞ 00	5000	SI	81 S1		E23	E3	S11 S1
AWA	mma	: <del>*</del> 2	다.		——————————————————————————————————————	₽-	<b>500</b>	<b>മാ</b> ധ ധ
<u>ا</u>	888 888 888 888	E VOY	1. 122	50		in 21	11 21	500
RAC	•	1 4 3 3 E	48 6 0 V	8 8 E 55	#00202 #0000000000000000000000000000000	ast ORS	es co	48 7 8 9 S
CONT	1 M CO	0012€	¥1.6	3 E	00101110000000000000000000000000000000	¥6	31	30₹
္ပင္မ	. <u>aa</u> ∺	50	50	20	44400000000000000000000000000000000000	20	41	500
		1	•	60	00 00 00 00 00 00 00 00 00 00 00 00 00	•	••	∞ ∞
RIME	- 20		ĸ	က	200000000000000000000000000000000000000	•	က	∞ ∞
<u>a</u>	· <b>6</b>	1 70	025		C TELE CO 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H0007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H0078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007 20078H007	242		200 000 180 0018
6	11	. 00	2685D002	Ö	WIIIIIIIIII	C02	8	200
<b>⊢</b> i	11	၊ ကက ၊ <b>က</b> က	8	85	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	55 25	<b>60</b>	- CC
IS		1200	326	8	-00000000000000000000000000000000000000	1 <del>4</del> 2	11	244 224
ا بـ	111	AHC	NC 116	MDA90385C008	ZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	E 8 8	LTD 5247784C018	7 7 7 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9
荓	100 ~	; <u></u>	AL	¥		E F		7 7 7 4
EOGRAPHIC	AA 22	24 25 25	NO 96	26	G-1848-1888-1884-1881-1-1-1-1-1-1-1-1-1-1	H ∞	NGR 913	III IO W
8	8 N	000	ATI	95	40000000000000000000000000000000000000	E & 0 5 8 0 5 8	19 E	ENT 007
iii	- m	٠	¥I.	<b>,</b>	ш.	1.1	W.	ш
9	333	HC26 HC26 HC26	AVI,	INC 203	ZZD1111 ZZD111 ZZD111 ZZD111 ZZD1111 ZZD1111 ZZD1111 ZZD1111	PEAKI QC02	AK 7	PEAK QC02 QC02
i		ŧω	P &	72	$oldsymbol{\alpha}$	₹&	APE.	₹ <b>&amp;</b> &
===	ESE.	1 X 0 0	<b>&amp;</b> =	XEC 07	mooooooooooooooooooooooooooooooooooooo	HESA 12	HESA 05	ESA 004 06
ST		. B	ခင္တ	T CE	X Ondandadadadadadadada	చ్ల	₹~	ວິຕຕ

2,069		211 211 211 100 100	72 60 37	42 52 131	33	64	380 96 68 76 100 627	53	185 80
PAGE	m Q Q								
	000 D 2 1 3 CCC 3	រ រ រ រ រ រ	លលល		ស	ĸ	เมนเมนเนเน	ო	
	PDDDDI 12 ABBCC	000000	000		000	000	0000000	000	
	0-0	!	000		m	7	0444000	7	
	0 0		444	000	7 5	7 5	77777	7 5	00
	ω ω	! ! <u>च</u> ननननन	====	=	==	==		크ન	11
	0 ~	ีดดดดดด	ีตตต	_	٦ ٨	70		7	-
	5 6			000	-	1 1		1 1	00
	Δ 4	0	Ommm		0-	Ow	0		-
	i 0 m	6000000	8	0000	000	000	8	0000	0000
	0 0	i in	<b>ত্ৰৰৰ</b>	, s	N.	N.	<b>84664464</b>	S.	20
	0-0	4   000000	 0	-	2	9 2	 •	4 2	0
		* * *	<b>4</b> 21.	, ×	92:	817	<b>ω ⊀</b>	16	37
		1 <b>4</b>	ο Ω	487	890	97	001406 2 1 B 2 1 B 417	497	094 2 F
	0 6	0 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	006 169	056	991	044	2 2 2 117	083	05
	ပြေမ		ັກກກີ	• "	~ ·	ה			7
90	Ω 4	. 44444 . +++++			7 9	2	9	0 2	-
Ŧ		. 000000			102	170	1001 1001 1002 1013 1013	040	
20		.0000000	ੂਜਜਜ	ပ်	۵.۵	ى. م.	Suuuuuuu	۰.۵	Ö.
۵		_   _   _   _   _   _	٥ مم	۵	ے م	Ġ	. 44	o.	۳. ۳
SE		1 NONNON 1	۵۵۵	ဖွတ္တ		- a		2	9
4	B → 7	444444	000	000	8	8	0000000	~	20
00	m -10	000000	000	000	8	7	<i><b>иииииии</b></i>	8	20
8	മ ത    മയധ	, 000000     000000	0007	000	0 2	0 2	0000000	0 2	00-
S	00 00 0	i	000 000 000 TOTAL	000 000 000 TOTAL	ŏ	00	TO 000 000 TO TO TO TO TO TO TO TO TO TO TO TO TO	8	Е 000 1000
MAR	888	S S S S S S S S S S S S S S S S S S S	€0000 <b>€</b>	SAT SAT SAT SAT SAT SAT SAT SAT SAT SAT	ton S1	ton C2	CAN SAN SAN SAN SAN SAN SAN SAN SAN SAN S	to1 C2	5005
CT A	B ∞ €	\$2503334 \$2503334 \$2503334 \$25033334 \$25033334 \$25033334 \$25033334 \$25033334 \$25033334 \$25033334 \$25033334 \$25033334 \$2503334 \$2503334 \$2503334 \$2503334 \$250334 \$250334 \$250334 \$250334 \$250334 \$250334 \$250334 \$250334 \$250334 \$250334 \$250334 \$250334 \$25034 \$250334 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$25034 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$2504 \$250	11111111111111111111111111111111111111	#302 3070 W070 RACTC	hingt 3070	hingt R219	######################################	hingt R211	hingt 7610 7610
¥ ¥	<b>B</b> 6	. ** • • • • • • • • • • • • • • • • • •	X Yanon H	NO SON	a 4	44 00 V	8040400X	. a	8401
CONT	333	. NNNNNNN . OOOOOO . 4N000000	5010€ 50120 5092	5021 5043 0021 €	W 5031	¥	\$50024 \$50024 \$50022 \$100000 \$10000000000000000000000000	W 5031	₹111 5092
꾶	8 1	• • • • • • • • • • • • • • • • • • •	60 to 60	60 00 00	60	60	60 60 60 60 60 60	60	00 00
	888 111	· · ———————————————————————————————————	77	910 910	92	ET 42	10722	S 25	
14	11	200000	7000	1858 1858 1859	;; ;;	C02/	0000400	10	200
0		1 <u>~~~~~~~</u>	888 0100	501 501	850	X 8	**************************************	CIA 84D	E 1 901 901
$\vdash$	388	MAAAAAA	933	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	8	87.	000000	\$50C	voo.
ပ	11		NO O O O	ວິດີດີດີ	900N	N D 624	N DCA1 DCA1 MDA9 F016 F196	A96	SO1F SO1F
	•	M	# 8 8 0	740 2000	Ž	NSON 4 N6.	Ηννωνώ04 Συσσ <u>ΣΣ</u> κή	AND F	2000 2000
<b>₹</b>	22 A	X660000	8444	20255 2025 2035 2035	0	五5	A123330	23	₩88
E06	1	. m . mooooo	€ 0 0	S 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	=	TEP 7	S C C C C C C C C C C C C C C C C C C C	YD 0	700
ਰ	. ar m	IVNNNNN		×600	01	A 7	<b>80004400</b>	AR 02	9 1 1 1
		4000000 H000000 H000000	25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55 25.55	<b>8</b> 033	¥	RAN C2	× ARRANA *	70 20	8 8 1
T11	2 K =	122228821 122228821	NA01	13895 12855	₹ 0	88	00110100	95 08	02 12
S		เบิดตดดดด	ကကလ	0-00	ΰN	გ~	ฉี่	შო	ŏ

070	•	100 59 75 36	151	898448888 898728947	448 448	<b>4</b> 2 71	27 351 34	46 36 11 19 19 19 19
PAGE 2	B7 AMOUNT (\$000)		·					
	გ :: გ ::::::::::::::::::::::::::::::::		ĸ	ល លាលលាលលាល	ហ	ហ	rv.	พพพพพ
	DDDDDD 12 ABBCC	1 1 1 1	000	0000000 0	000	000	000	00000
	0	! ! :	-	00000000 O	8	8	8	<b></b>
,	0-0		ო	нниннын н	-		-	ოოოოო
	C				0.0	- 0	H-1 00	7777
	2 6	17	2 1	20000000	7 7	11 2 1	3.5	
	<b>و</b> ۵	! !	-	HHHHHHH H	-	-	<b>-</b>	
	ر ت ت	0000			040	0-	400	<b>н</b> ннн
1	0 4	8	0000	0	0000	00 -1	000 1 3	0
	2 3	200	500	044444 4 0 9	500	5000(	3 1	99999
	-	1	8	и пипипи		Ν.	<b>H</b>	ненне
i	818		70	62	74	47	47	608
	ပြ	1.42 1.00 *	2377	167	1417. A	567	537 B	LC .
	ပ ∞	(Š)	852:	ស ស	00101 1 1 136	9535 13	3 9 8	197
	C C	27	305	0 4 0 4 0	00 J 1 13	09 J.1	35 35	0 0 0
	ပ	i !	-	HHHHHHH N	ų.	-	<b>H</b>	
7 × 8			1013	10011333 100113333 100113333 1001133333		1026		
80 80		ن	٥.٥	°,00000000 0	ن ت	. N	ى 8.	ਹੁਜਜਜਜਜ
e E	C C	o.	۾ ا	o.	۵ _	ے ۔	<u>،</u>	و المام
S	<b>89</b> ⊸€	မစစစ	m	លលក្ខភាពស្រុក	∞က <b>ဖ</b>	ဖက	noo	กเกเกเก
4	8-10	0000	8	000000000	200	22	200	00000
00	,	0000	8	ппппппппппппппппппппппппппппппппппппппп	000	99	000	00000
8		0000 L	0 2	000000000	000	007 00	0007	00000
G	B & B	10000 10000 10000	7 00	7 000 7 000 7 000 7 000 7 000 7 000 7 000 1 000	1 000 9E 000 1 000 TOTAL	7 000 7 000 TOTAL	7 9E 000 101A	00000
3	_ ∞ ∞	. ≎∾∾∾∾ <b>⊊</b>	<b>•</b> • • •	odddddddawg •	5 0 0 0 0 0 0	SAA S	္နလပ္လ	φννννν
ACT	888 888 888 888	# X X X X X X X X X X X X X X X X X X X	shing J099	shing 7520 7520 7520 7520 7520 7520 7520 7010 TRACT	shing W070 3695 W070 TRACT	shing 7010 7045 TRACT	shing 7010 3070 3070 TRACT	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
z	<b>യ</b> ന	0020 0020 0041 0041 0041 0041 0041 0041	Wa 0617	1107 11107 11107 11108 11108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 10108 1	Wa 0514 0812 1106 CON	0329 0712 CON	Wa 0906 1001 0225 CON	888888 88888 88888 8888 8888 8888 888
U U	33	 	85(		8 8 8 70 70 44	88 50	8 8 8 7 4 7	**************************************
PRI	1111	<u>u</u>	INC 1034	0001 0001 10001 10001 10001 10001	55649 036 5649	000027	028 5748 5896	220000 22000 220000
	1 250	: H0000 : H444 : M0000	SCO	444444404 0000000000	015 015 015	01S 5C1	550 018 018	501 501 501 501
	11	C C C C C C C C C C C C C C C C C C C	¥ 0	000000000 <b>xxxxxxxx</b>	H & & & & O & & & & & & & & & & & & & &	80 C	2000 042	00000
	11	~9999 NFFFF	NTE A80	8044444 8044444 904000000	200 000 000 000	00K 060	1000 N000 N4 XX	00000000000000000000000000000000000000
ដ	11	H G G G G	MAINTE DMA80	MODULA POR POR POR POR POR POR POR POR POR POR	RPORA GSOO! MDA9! GSOO!	ŠŠ	% ₹ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	N S S S S S S S S S S S S S S S S S S S
GRAP	AAAA 2222	1 <b>4</b> -1-02	ONS 0125	00015 00030 00030 00082 00110 00115	C COR 1083 0216 5018	NC 5181 1151	ONSOLE 0507 0006 0024	5163 5163 5165 5165 5166
GEO	AA 33	   40000	CATI 42	<u> e</u>	PHI 05	T 1 05 01	0/44	900000 8000000
	AA 33	2022	NIC ZD4	<u> </u>	GRA ZDO ZDS MA1	MAM	¥40°E AACC AOCC AOCC	MAKAMA
==	IOZ	00 0 1 1 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1	OMMUNIC 09 ZD4	ฐ๛๛๛๛๛๛๛	£648	2.~2		
STI		0	0-	2000000-00	SOHO SOHO	000 000	0 0 0 0 0 0	000000 000000

2,071	i !	124 20 20 20	34	00000000000000000000000000000000000000	33	35 166 855 132 132 132
PAGE	~30					
	00 a b	សសស	ហ	<b>พพพพพพพพพพพพ</b>	Ŋ	нининн
	2.78	000	000		000	000000 000000 000000
	0	0.10	7	ныныныныныныныныныныныныныныныныныныныны	7	HHHHHH
	0~0	. mm⊣	m		=	មាលមាលមា
				0		
	0 %	1	11 2 1		=======================================	
	0 9				1 2	~~~~~
	9				7	
	i —	0	0	0 თოოოოოოოოოოოოო	00	Dadadada
		0	ခ်င	0	8	0
	· -	i Ö i Wasa	20	<b>N</b>	20	N4444N
	10 1	! ! नमन	7		8	<b></b>
			œ	=	ထ္	တ
			97	80° *	99	80 *
		75	207	88	115	73
		919	162	095	849	31
		9,55	Ĥ,		ö,	
	ပြောက်	1	<b>–</b>	edendededededededededededededededededed		мммним
¥ ×	ਹਿ ਵਾ	i	1013			10013 0013 0013 0133
S.	1 .	i I ∵ələləl	.0	. ממטטטטטטטטטטטטטטטטטטטטט	· <b>-</b> -	.000000
		i C	ပ	ů,	O	Ö
EP	1	; <del>-</del>	۵٦	O HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	۵٦	
S	മ⊣ന	เพพพ	က	ຑຑຑຑຑຑຑຓຓຓຓຓຓຓຓຨຑຑຑຑຑຑຑຑ	က	വവവവവ
-	8-17	000	8	$\alpha$	8	ппппппп
8		000	7	$\alpha$	0	000000
5		000	8	$\alpha$	8	000000
S	880	000 000 000 000	000	00000000000000000000000000000000000000	000	0000000 01A1
AR		ENSE WATER	S1	ธารีสาราราราราราราราราราราราราราราราราราร	S1	2001 2001 2001 2001 2001
₹	1 20 ∞ <b>4</b>	1 → 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 ng t	O	ingt 058	→ O O O O O O O O O O O O O O O O O O O
	ı @D∞o≪	- C C C C	E.	TERRETARE CERRETE CERRETE CERRETE CER	£3	£00000000
TR		O-MME	30	N. 46634471111111111138	¥2	NO022819
ð	33 88	000	6	000000000000000000000000000000000000000	. 40	000000
	1 BB 67		85	<b>ಱಱಱಱಱಱಱಱಱಱಱಱಱಱಱಱಱಱಱಱ</b> <b>44444444444</b>	8	<b>ೲೲೲೲೲ</b> 4ೲೲೲೲೲ
Ŧ	88 ==	i		0		
Œ	11	. 000	24	27777777777777777777777777777777777777	<b>*</b>	444444 000000
	• 🖾 🔫	<b>E</b> 2333	ഗഗ	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA		555555
	. 80 -	1 0000 1000 1000 1000	200 200 200 200	QQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ	85001	<del>2</del> 44444
S	11 88	000	્ર જુ	######################################	038	888888
	• ∞ -	X000	<u></u> 6		o o	100 100 100 100 100 100 100 100 100 100
ပ	388	1 H O O O	MANC		<b>A</b>	ABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB
I	•		₩. 2.5.	Conorononoronorono de de de la conorono de la conor	ည္ဆ	<b>₹</b> ∆∆∆∆∆∆ <b>₹</b> ∆∆∆∆∆∆
GRA	AAA 222	517 517 518	INT 006	22222222222222222222222222222222222222	E I 087	00000 00000 728
GEC	• <b>∢</b> ⋒	္ လူလူလ န	₹	20202020202020202020202020202020202020	₹ X	n 0
	AAA 333	12444	ER DSC	**************************************	ERW D03	A
	1	TATE	<b>L</b> Z	<u>n</u> natatatatatatatatatata	172 22	₹ <b>@</b> @@@@@
11	22-	¥000	OMP 05	#211111144444477777771111111111111111111	OMP 07	₹281122 11122
ST	1	0000	8-	0	8-	2004444 0 0 4 4 4 4 4

1 GEOGRAPHIC LIST OF PRI	E CONTRACT A	S OCT 84 - SEP 85	<b>88</b> ≻ <b>3</b> L		PAGE 2,072
MAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBBB B 8888 8 333333 AAAA B	BBB B B B C C C C S 1 1 1 1 2 3 C C C C C C C C C C C C C C C C C C		2 0	7 UNT 00)
•	841001 W058 A7 850417 5895 A7 850717 5895 A7 CONTRACTOR T	GDG 2 2 2 B 1 2 000 2 2 2 D 1 2 000 2 2 2 D 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2 0 1 2	1001 4 J 074807744 2 J 2 2 B 1 2 J 2 2 B 1 13,587 *	00 1 1 1 1 7 1 1 000 1 1 1 1 3 1 7 2 1 300 1 1 1 3 1 7 2 1 000	12,720 727 140
CONGRESSIONAL QUARTERLY INC 3 OS YAO4 0022 LB856059	Washington 850201 7040 A7	000 2 2 2 7 D.C.	003247442	50000 11 0	31
CONSOLIDATED MICRO-GRAPHICS 2 12 MAIO3 3131 GSOOF77373	Washington 850711 7460 C9E	000 2 2 2 8 D.C.	991683293	50000 11 D	œ E
CONSORTM OF UN OF WSH MTP A 1 03 ZD03 0104 MDA90382C0383 1 09 ZD03 1188 MDA90385C0216	Washington 841024 AD91 S1 850603 AD91 S1 CONTRACTOR T	000 2 2 2 C 2 8 2 000 2 2 2 3 1 2 0TAL	0500 7 S 1 1 N 1C A 580 *	50000 11 2 1 7 5 1 000 4 1 2 1 1 1 1 2 1 7 5 1 000 5	294 286
CONSTRUCTION COMMERCIAL INC 1 09 ZD42 0120 DMA80085C0035	Washington 850611 Z299 C2	000 2 2 2 3 1 1 1	055186571 1 J 2 2 K	50000 11 1 2 2 1 7 4 2 000 5	59
CONSTRUCTION SERVICES INC 2 12 C2477 6735 N6247784C0424	Washington 850913 Z199 C2	000 2 2 2 3 1 1 1	005858436 1 J 2 2 K 2	50000 11 4 2 000 5	149
CONTRACT SERVICES CORP 2 12 C2477 6745 N6247784C3151 2 12 C2477 6796 N6247785C3004 3 12 QC02 0512 F4964285C0181	Washington 850913 Y222 C2 850910 Y222 C2 850910 Z162 C2 CONTRACTOR T	000 2 2 2 3 1 1 1 000 2 2 2 3 1 1 2 000 2 2 2 3 1 2 001 2 2 3 1 2 001 2 0 1 1 1 2 0 1 1 1 1 1 1 1 1 1	038797585 1 J 2 2 K 1 J 2 2 K 1 J 2 2 K 291 *	50000 11 4 2 000 5 1 3 2 2 2 1 7 4 2 000 5 1 3 2 2 2 1 7 4 2 000 5 1 3 2 2 2 1 7 4 2 000 3	100 65 126
CONTROL DATA CORPORATION 1 05 ZD03 0312 GS00K8502S1112 1 05 ZD03 0437 GS00K8502S1112 1 05 ZD03 0493 GS00K8502S1112 1 06 ZD03 0646 GS00K8502S1112	Washington 841127 R305 S1 841127 R305 S1 850201 R305 S1 850201 R305 S1 CONTRACTOR T	000 2 2 2 6 000 2 2 2 6 000 2 2 2 6 000 2 2 2 6 000 2 2 2 6 000 2 2 2 6 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 8 000 2 2 2 2	006255996	50000 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	195 75 100 100
CONVERSATIONAL VOICE CORP 1 12 ZD03 1789 MDA90385C0469	Washington 850820 W058 S1	000 2 2 2 3 1 2	062483326 2 J 2 Z B Z	50000 11 1 2 1 7 1 2 000 5	125
COOPER LASERSONICS INC 2 02 E1230 5031 N0001485C2022	Washington 841025 AC91 C9E	000 2 2 2 3 1 2	099950776 1100 5 J	50000 11 2 1 7 5 2 000 5	59
COOPERS & LYBRAND 3 05 HK04 0061 F2960183C0044	Washington 850219 R505 S1	000 2 2 2 C 1 2 1	001863794 1008 2 U	50000 11 7 5 2 000 5	75

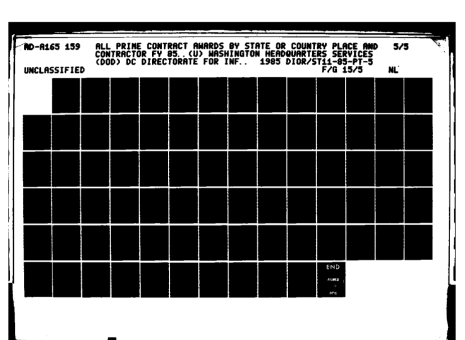
APHI	C LIST OF PRIM	CONTRACT	ARDS	OCT 8	1	SEP 8	5 FY8												ਰ	2,	073
AAA AAAA B 333 2222 1	BBBBBBBBBBB 1111111111111	BBBBB BBBB 8888 333333 AAAA	888 888 888 888 888 888	8 8 9	2 - B	C C	3 4	S 8	C C	0-0	D D	-	2 0	0 0	C	0-0	0 4 0 4	0000 12 8000	AMOUN 1 (\$000)	==	
& LYBRAND 4 0137 F	(CONT) 2960183C0044	Washing Washing 850809 R505 CONTRACT	on S1 00 R TOTA	0 2 2	, c	10.0	2 1008	2 U	00186	3794		13	-	7-		, v	2 0	0		G	4
UNDERGROUND UT	TILITIES 6247779C0424	Washingt 841101 Z119	ton C2 00	0 2 2	2 D	D.0	ुन		99160	1600024	2 5(	0000	-	1 2 1		S	2	000	s	က	2
DR POR A TION A	DAHC3085C0072 GSOOK8401S5673 MDA90382D0023 MDA90382D0023 MDA90382D0023 MDA90382D0025 MDA90385D0002 MDA90385D0002 MDA90385D0002 MDA90385D0002 MDA90385D0002 MDA90385D0002 MDA90385D0002 MDA90385D0002 MDA90385D0002 MDA90385D0002	Washing 850205 W074 850222 W074 850322 W074 850320 W074 850814 7435 850814 7435 850814 7435 850814 7435 850822 W074 850822 W074 850804 W074 850809 W074 850809 W074	SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI 0000 SSI		กกกกกกกกกกกกกกกกกกกกก เกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิดเกิด	O	2: 100 2: 100 2: 100 2: 100 3: 100 3: 100 3: 100 3: 100 4: 100 4: 100 4: 100 5: 100 7: 100 7: 100 7: 100 7: 100	$\mathbf{H}$ $\mathbf{G}$	05708 1 1 265	87801 * *		01	понананананана	~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		<b></b>	000000000000000000000000000000000000000	8 8000000000000000000000000000000000000	<b>സസ്സസസസസസസസസ ഡ</b>	0 21 0 0 0 0 0	N-0-4
VE ASSOCIATI A02 0293 F.	ES INC 4168985C0017	Washingt 850606 UOOI	ton SI 000	0 2 2	2	D.C	2 1702	٦.	09134	15579	2 5(	0000	8	1 2	1 7	Ŋ	2 0	8	ស	33	<b>.</b>
LY R J DAIS 0132 D DAIS 0133 D DAIS 0137 D DAIS 0141 D ZD42 0110 D	ADA1585C0092 ADA1585C0097 ADA1585C0101 ADA1585C0107 MA80085C0023	Washingt 850827 Z141 850828 Z149 850819 Z291 850811 Z149 850605 Z119 CONTRACTO	C22 000 C22 000 C2 000 C2 000 C2 000	00000 00000 10000	00000 00000	о о. 4	1 1 1 1002	HHHHW	990099 2 2 2 2 2 2 4 9 9	4×××× *	00000 R	0000	 	00000	~~~~ ~~~~~	44444	00000	00000	ณณณณ	2399	02988
LEASING INC C2477 F954 G	S00S64545	Washingt 850125 W023	s1 000	0 2 2	2 6	o.			06101	4985	30	0000	0	-	0					ĸ	<b>60</b>
L TECHNOLOGY	1.0GY INC 8 N0001485C2016	Washingt 841123 AD92	on CSE 00	0 2 2	2	10.C	2 1100	υ ·	04272	4906	2 5(	0000	-	1 2 1	1 1	-	2 0	000	v	4	<b>∞</b>

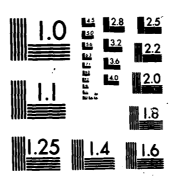
2,074		52	350 35	1 84 4 43 869 2 2	35933 114472	22 22	ა დ <b>თ</b> 4ა4 ფიოიი	139	250 150 200
PAGE	~25								
	00 D CC 3	N.		വവവാവ	ມ		ın	រប	សលល
	D DD	3 000		00000	2 000		2 000	2 000	000 000 500 500 500
		7 3	00	44444	0000 1	00	00 / 0 0 0 5	7 5	777 555
	0 0 %	2 11	1	20000	11 2 2	11	2 1	11 2 1	222
	2 0	1 2	00	00000	-0000 -	00	↔ 00+00	- 1	 
,	3 4 4	50000	20000	50000	50000	20000	5 1 3	50000	222000
,	0 7 0	0 2	က	<b>4</b> 00000	⊶ ⊶	8	₩ ₩	8 7	000
	0 0	52094650 2 2 K	05270453: 85 *	06927780. 2 2 K 2 2 K 2 2 K 2 2 K 724 *	045903218 2 2 F 185 *	99153026; 2 2 B 53 *	06659902: 598 *	05846274	99152703 1 1 L 1 1 L 1 1 L 1 1 L
1	ပ ဖ			nnnnn aaaaa	н н 1	H	2 4	S J	777
	CCC 444			0102	1017		1100	1013	
					D.C.	ر. د.	D.C.	0.C.	200°.
-	മ⊣ന	3 1	ဖဖ	 	, v , v , v	8 9 9	იისიი 	8 1	444 000
	2 10 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		77 77	00000	00000 00000	55 55	00000 00000	2	000 000
S	; — 0,	2	77	00000	00000	70	00000	2	888
			000 300 TOTAL	000 000 000 000 101AL	000 000 000 101 101 101 101	000 000 TOTAL	E 000 E 000 000 E 000 TOTAL	000	000 000 000 101AL
WAR		SI	40 S1 S21 S21	£222222 <b>%</b>	ANT SIL	to Si	150 S C C C C C C C C C C C C C C C C C C	101	0 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×
	A 888	1111 S208	hing R305 R305 RACT	72149 72149 72129 72119 7222 RACZ	7010 7010 7010 W070 W070 7035	TRACT		7 3 3 9 9	**************************************
TRA	<b></b> .	Was 925	Was 923 010 CONT	Was 1701 129 1503 1913 CONT	2288 2288 3228 3228 0024 0024	Was 508 205 CONT	Was 212 221 221 015 015 019 CONT	Was 930	Was 923 930 924 CONT
ន	100 ()	50	8509 8410	88888 84888 04000	88888 88888 8888 8888 8888 8888 8888 8888	8500	888888 441100	850	88 88 80 80 80 80 80
C LIST OF PRIM	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	ADA1585C0115	SOOK840250176 SOOK840250176 SOOK8402S0176	CON CO INC ADA1585C0055 AHA4985C0002 16247784C0369 16247785C0055	ORATION SSOOK8501S5927 SSOOK8501S5972 SSOOK8501S5927 SSOOK8501S5927	ISOOK85015907 ISOOK8501S5907	NC GSOCK8302D1002 GSOCK8302D1002 MDA90385C0009 GSOCK83021002 GSOCK850251109	COMMUNICATIONS MDA90383C0462	TON GROUP MDA90883G1503 MDA90883G1503 MDA90885G1503
APH	4 2	ONMET	ING S 882 G 006 G	00000000000000000000000000000000000000	CORP 174 G 167 G 155 G 1055 G	28 P 25 1 G 29 7 G		S C	₹ 1888 7888
E08	! <b>⋖</b> ∾	120	PUT I 03 00	NSTR 000 7 72 7 67	RAL 01 5 51 1 10	5 5 5 5 5 5 5 5 5	URCES 044 0068 5 501	INAL 19	SF 02 02 02
g	33 A	NEN	CA31	CC2477	GENE ZDO ZDO ZDO MA MA 1000 MA MA 1000 MA 1000 MA 1000 MA 1000 MA 1000 MA 1000 MA 1000 MA 1000 MA 100 MA 1000 MA 1000 MA 1000 MA 1000 MA 1000 MA 1000 MA 1000 MA MA 1000 MA MA MA 1000 MA MA MA MA MA MA MA MA MA MA MA MA MA	MAP NO I O	RESOU ZD03 ZD03 ZD03 ZD03 MA105 MA105	TERMI ZD03	78 AN 2050 2050 2050 2050 2050 2050 2050 205
	ZOZ	CUSTO 1 12 [	D & B 1 12 0 1 01 0	DARWIN 1 11 11 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03 12 03	2221 2221 221 221 221 221 221 221 221	DATA 2 12 2 2 05 N	DATA 1 0 05 2 0 02 0 02 0 01	DATA 1 12	DATA 1 122 1 122

AWARDS OCT 84 -
88 888 888 1 1 1 1 3 4444 5 6 7 8
S1 000 2 2 3 1 2 2 3 5 1 2 2 3 5 1 2 2 3 5 1 2 2 3 5 1 2 2 3 5 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
S1 000 2 2 6 5.C. 0 5.E. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C. 0 6.C
CTOR 1C 335 C9E 399 S1 70 S1 70 S1 70 S1 70 S1 70 S1
ington 111 C2 000 2 2 3 1 1 1 J 2 199 C2 000 2 2 3 1 1 1 J 2 ACTOR TOTAL 34
ington 599 SI 000 2 2 1 2 D 2 7 J
ington 399 A7 000 2 2 3 2 4 2 1001 5 U 399 SI 000 2 2 8 A 2 1001 5 U ACTOR TOTAL 109 *
ington 00101842
ington 010 Si 000 2 2 2 7 D.C.
ington 111 C2 000 2 2 3 1 2 0102 1 J

T11 GEOGRA	PHIC LIST OF PRIM	NTRACT AWA	s oct 84 -	. SEP 85	<b>∞</b> >-					PA	GE 2,67
RM AAAAA AAA PO TN 33333 222	A BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBB BBBB BBB BBB BBB BBB BBB BBB BBB	888 B B B CCC 9 0 2	B C C C 3 1 2 3	CC C C C	0 0	D D D D D 2 3 4 5	0 0 0 0	D D DDDDDD 1 1 12 0 1 ABBCCC	D AMOUN.	7 UNT 00)
EVELCON ELECT	RONICS INC 6 MDA90385C0401	Washi Washi 0822 58	000 2 2 2	3 L L	096 1 J 2	6860382 I A 2	50000	1 2 1 7	1 2 000		92
DICTAPHONE COR	PORATION 7 DCA10084C0011	Washington 850114 7035 A7	000 2 2 2	D.C.	1001 5 J	1290691	50000	$\begin{smallmatrix}&&11\\1&2&1&7\end{smallmatrix}$	1 1 000	S	57
0110 0036 0036 0031 0036 036 036 036 036	ENT CORPORATION 5 DCA10085C0121 7 DCA10085C0021 7 DCA10085C0022 8 GS00K8401S563 5 GS00K8401S593 1 GS00K8501S593 1 GS00K8501S593 2 GS00K8501S593 3 GS00K8501S593 4 GS00K8501S593	Washington 850918 7025 C9E 850118 7070 S1 841018 J070 A7 841014 J070 A7 850227 7035 A7 850326 J070 S1 850326 J070 S1 850315 J070 S1 850315 J070 S1	00000000000000000000000000000000000000	866666668999 A.C A.C 2020:	001 6 J 1 1013 I J 1013 I J	1038066 1 N 1G 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00000000000000000000000000000000000000	11 12 11 11 11 11 11 17 10 00 00 00	2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	സസ	80048898989898989
03 MA105 504 04 MA105 505 04 MA105 5107 05 MX411 006 12 MX411 004 12 MX411 004 12 MX411 004 12 MX411 004 12 MX11 005	9 GSOOK8501S593 9 GSOOK8501S5933 9 GSOOK8501S5933 3 GSOOK8501S5933 6 GSOOK8501S593 6 GSOOK8501S593 9 GSOOK8501S593 0 GSOOK8501S593	41130 W070 SI 41217 7010 A7 50206 W070 SI 50206 W070 SI 50103 7025 SI 50103 7025 SI 41001 J070 SI 41001 J070 SI 41001 J070 SI 41030 J070 SI		777 777 777	1 J 2 1 1 2 2 1 1 3 2 1 1 3 2	2 B 1	a 1 1 1 1		3 2 000	ശ	<b>○</b>
04 YA04 001 08 QC02 029 12 QC02 055	8 GSOOK8501S59 6 GSOOK8501S59 0 GSOOK8501S59	41218 J070 C 50418 J070 S 50924 7010 A CONTRACTOR	222	ı	•	*	1	000	ı		375 38 27
DIGITAL SPECIA 2 04 E1230 519	LTIES 0 NG001485C2050	Washington 841231 AC61 A7	000 2 2 2	3 1 2.	099 1100 6 J	816498	50000	1 2 1 7	1 2 000	ហ	ဗ
DIRECT SERVICES	S INC 4 N6247784C3175	Washington 850808 J023 C9E	000 2 2 2	D.C.	1 J 2	1815283 2 K	50000	2 2 11 7	3 2 000	ស	63
DISTRICT PAVING 1 12 CA31 055 2 10 C2477 F96 2 10 C2477 F96	G CORPORATION 7 DACA3185C0354 0 N6247784D3269 1 N6247784D3269	Washington 850930 Z222 C2 850509 Y222 C2 850514 Y222 C2 CONTRACTOR T	000 2 2 2 000 2 1 2 000 2 1 2 OTAL 1 2	3 1 0.C. 5 1 2 2 2 2 2 2 2 3 1 2 2 3 1 2 2 3 1 2 2 3 1 2 3 3 3 3	107 1 J 2 0102 I J 0102 I J	928194 2 K 2 K 2 2 K 2	50000 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222	4 4 2 000 4 2 000 2 000	വവവ	70 67 59
PET SYSTEMS INC	C 3 DMA80083C0041	Washington 841001 R499 S1	000 2 2 2	D.C.	062 0102 1 J	2005368	50000 1 1 2	2 2 1 7	3 2 000	ស	184

THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY O





MICROCOPY RESOLUTION TEST CHART

2,07			52	100	68	36	388	33	<b>48</b>	200 200 34 39 39	727.8 4878
PAGE	n Q Q										
1	ಧ⊣ಣ	N.	ហ		ო		so.	Ŋ	ოო	กเกษากา	
	DDDDDD 12 ABBCCC		0		0		٥	0	00	00000	
	A B		000		000		000	000	000	000000	
	0	4	~		m		~	7	w.c.	000000	
	0-0	7	9	0	7 3	0	4 7	2 5	44	<i>~~~~~</i>	0000
į	<b>6 8</b>			<b>-</b>		-				нененен	=
	0 ~	7	7	-	7 7	-	7 7	2	700	annnnn	-
i	<b>ص</b> ۵	8	7		-		8		99	004000	
!	2 2	-		_0		0	~				0000
i	3 4	i Õ	1 3	0000	1 1	50000	1 3	3	0044	322230	50000
i	2	. 0	50	200	50 1	20	200	200	200	20	20(
	۵ -	7	8		-		8	8	20	000000	
•	828	12	92	73	45	21	85	ဗ	05	<b>80</b>	<del>დ</del>
	ပြောက်	<b>A</b>	9 7	747	13	142482	တ	62	吕조조*	480218 6 *	618:
i	ပ ထ	160	439	997	351	142	037729	0241	98 22 4	6	002206
i	0 -	177	42	9	0835	O O	03	0	1222 1222	43	200
	ပြင		. T		77			<b>5</b>	44 DD	טטטטטט	
	O 4	, ''	-		8		2 1	2 2		00 000	
. !	S 4				10		010	170		0102 0102 0102 0102 0102	
, ;	3 4		٠0		2		.2	2	·	.000 000	
0 1	υ <sub>0</sub>	0	O.	<u>ن</u>	O.	<u>ه</u> د	Ö.4	၁့မ	o.	S.	۵. م
֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	0 C	3	3	40	— ⊕	9	. 2	7	 	ннннн	
i	8-10	2	8	7	8	7	7	2 D	00	00000m	0000
	<b>m</b> ⊸o	7	8	8	8	8	8	8	88	000000	กกกก
- :	ഥ ത	8	~	8	8	7	7	~	77	200000	2000
3 :	880 880 880	000	000	000	000	000	000	000	000 000 1AL	A000000	8888
~ 1	0 0 0 0 0 0	. E 2	<b>5</b> -1	= 1	EΝ	92	E 8	E0	در ا	E	90 E
A S		1 to 1	e de s	od A	ඩු ය. රේ	<b>ຍ</b> ຄວ ວັດ	24	စစ ဝိပ	# 00 4 F	SONONON SE	•0000 •0000
- ;	. 80 ∞ ≰ . 80 ∞ ₹	1 6 60	i 52	 0	in 21	÷ 60	hin 222	212	7222 7222 7222	70000000000000000000000000000000000000	1113 3613 677 750 750 750 750
251200	Β∞∢		2 C C C C C C C C C C C C C C C C C C C	ash 7	as t R R	S S	ash 3 Z	2 ST		-	
	33	3E	3¥ 25	35₹	011 €	¥a 113	3.6	₩ 041	3000 3000 3000 3000	00000000000000000000000000000000000000	2002 2003 3001 3001 3001 3001 3001 3001
- 1	i in in	60	850	850	850	841	850	850	88 50	**************************************	8 8 8 8 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
PKIME	100	1	30	197	62	033	25	31	≯ <b>∴</b> 9	1304 1001 1001 10001 1001	00
. !	11	ě	613	25	82	<b>S</b> 5	DACA3185C006	<b>9</b> 2	COMPANY 15C0087 15C0226	649999 619999	~0°0
- 1	100 ~1	85C	85C01	P 401	830	401	320	TENCE 84C01	000 000 000	\$ 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	7351 7351 351
2 1	11		31	COR 0X8	4778	60	316	27	10.01	NSTE COR DACA318 N624778 F496428 F496428 DACW318	
- 1	100 ~-		ERS	1 800 8	¥ 324	STEMS	5	~~~	/ATING DADAIE F49642	1000 1000 1000 1000 1000	<b>A0000</b>
	¦ <b>6</b> 0 ~	1	MBER 1 DA	E G	A X	SYS1 6 GS		<u> </u>		NONFIE	20000
	i d N	i ñ	HAM 381	STR 549	COMPANY KO62 N624	A S 016	INC 185	ER I	XCA 1129 605	55-WA 037-WA 355-WA 037-001-001-001-001-001-001-001-001-001-00	K COMPANY 003 GS00F6 209 GS00F6 160 GS00F7 569 GS00F7
3	•	, 0	OO	₽°		DATA	MS 1	шΝ	MO0	\$00000	2004W
֓֞֝֟֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	333	310	3.₹	862	TRI 477	-	31 31	ENGIN	7 20 20 20 4	31 TR	X 0 0 0 0
į	≀≪દુ છ	: H	S S	<b>₹</b> 8	ECTI C24	TECH	S≺		DEWE DA15 OC02	\$00000 \$00000 \$0000 \$1170000	<b>ANGRA</b>
4 1		DOYLE 1 09	30	~~	YNAL	YNAT	ν° ΣΟ	MTH 07	111	00000000000000000000000000000000000000	12551 12551
	1 25.42.7-	8-	% _	SON SON	24	3	<b>⊒</b> ∪	EAR 2	31E 31	# ⊣ ഗനനസം •	<b>V</b>

2,078		1.1 683 3.3 1.2	80 80	140	819 47 56	30	42	160 630	2, 233	115
PAGE	AMOUNT (\$000)									
1	0 0 0 0 0 0 0 0	ហហ	ĸ	พเท	សស		ľ	ហហ	មាលមាលមាលមា	ហ
	DDDDDDD 12 ABBCCC	88	000	000	100		000	000	00000000	000
	0-0	52 1	4 2	77 77	20 44		4 2	25 44	44444444 0000000000	2
1	<b>D</b> 00	~~	~	~~	~~0	0	~	~~	ファファファ	_
			==	===	===	=	==			==
	7		8	700	ัตต		70	ਜਜ	пипипипип	7
	5 6	 !	7	 	 0	0	- -	 		-
i		0	Om	0	ວທທ	0	04	000	044444644	ON
		2	00 7	000	8	000	8-	8	8	1000
•	0 8	ကြက	20	20	လကလ	50	20	220	80	20
1	0 -		~~	NN -			8		ทดทดทดทด	8
		8 4 6 4 8 4 8 4	330	578	\$ 523	986	756	910	\$ T	025
i	·	i iu I iu	763	41	87	838	4657	604	35 42. *	44602
		2022	9777(	941	466	4	434	576 90	413	484
į	U 6	0,,,,	ఠ్ల	<sup>7</sup> √ <sup>8</sup>	3 <sub>22</sub> %	07	٥,	9,7,	,	9°
	O N	777	-	សស	വവ			20	aaaaaaaaa <sup>0</sup>	8
æ }-	4444	; ; ; ;	2010	1013 1013	1013 1013			0400 0400	1702 1702 1702 1702 0102 0101 0102	0400
wp :	ပက	000	.;~	5,44	5,00	ci.	್ಷ-	°,00		0
	0 4	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	<u>ن</u>	0.	. <b>*</b>	o.	<u>ه</u> د	o	<u>0</u> .	<u>ن</u>
<b>19</b>	0 -	00	-		40		-		HHHHHHHH	
•	20-16	37	2 D	22 53	000 000	2	2 D	00 00	000000000 0000000000	2
3	<b>6</b> -0	00	8	00	000	8	~	00	ииииииии	8
5	<b>60</b> 0	77	7	20	777	7	8	20	<i><b>ииииииии</b></i>	8
90	8000	000 01AL	000	000 000 01AL	000 000 01AL	000	000	000 01AL	450000000000000000000000000000000000000	000
~ 1	20 00 00 20 00 00 20 00 00	EASE	C2	2448 2223	C9E C9E S1E	A7	C2	500€ E005€	500000000000 <u>₹</u>	C2
3	1	¦ <del>≠</del> aa0	<b>500</b>	<b>→</b>		60	500	<b>6</b> 000 €	#	<b>5</b> 00
5	2000€	1 5000	hin 229	1444 1000	1030 7030 7030 8070 RACTO	hin 705	hin Z11	AHHH	A CANADAR	hin R21
CONTRAC	<b>60</b> m	100k	<b>#</b> (2)	a SON	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# C	8-4	887 F	<i>v</i> –	55 65 00
K	(A)		ME0	3450 0710 00	121 121 00	081 081	30	200 000 000 000 000 000 000 000 000 000	00000000000000000000000000000000000000	30 0
1	333	i No ko	85	550	80 88 4 70 44	85(	85(	88 55	**************************************	35
PRIME	<b>6</b> -	! !								
2		330	85	33	6 8 8 8 8		34	94	<b>41-9</b> 22222	ສູ
44	11	200	<u> </u>	20 A 00	000° 800°	Q <b>₹</b>	Ç	900	10000001112 NOOOOOOOOO 4444444102	CHNICAL CONS N6247784C006
0	- 00	887C 85C	184001		0000 1000 1000	SSOC 0504	H 80	22 00 00	HOCOCOCOC	ပဋ
ISI	88	1 2 8 8 1 0 0 0	318	DAAHO18	<b>T</b> M M IA	<b>∢</b> !~	27	젊	100 CO 1 N6247778 N6247779 N6247778 N6247778 N6247778 N624778	CA1
1		1 0 0 0	S INC	FAA	SYSTEM MDA903 MDA903 GS00C9	IKETING 19 GSOOF	1E	DACA	Z0000000000	12 4
ဌ	11	<b>299</b>	ES DA	788	2 <b>55</b> 8	GS	88		HZZZZZZZZZZ	5.2
EOGRAPHI	<b>AA</b>	0289 MD	15	324 787	F488 4844	<b>天</b> 00	CHNOL(	0007		90 I
8	AAA.	₹00 83¥	20	<b>⊢</b> ເກ <b>ກ</b>	9000 8180	MARI 526	CH 67	<b>.</b> 88	F00000X40V	* 65 68 7
GEO	AA 33	<b>1 2</b>	TER 1	NS	2220	11C	14 TE	<b>2</b> ¥	00. 7.7. 7.7. 7.7. 7.7. 7.7. 7.7.	RING 477
	3 8	ပြည်ပြ	ENT A31	RO-MGI AHO1 AHO1	ZDONIC ZDO3 ZDO3 MA 10	NON WA10	10R C247	CA3	CC2447777777777777777777777777777777777	ER 24
	1	1 <b>Z</b>	S CA	_	<b>)</b> —	2 TE	ZAT	<b>6</b> 2	<u> </u>	INEE!
111		127 127 127	ပ္မွ	1260 197	2986 886	LEC	LEV	11.00 05.00	E000001400	100
ST		і <b>Ш</b>	۵⊶	⊡⊶⊶	<u> </u>	四~	۵~	ਯੋਜਜ	<u> พ</u> ินนนนนนนนน	<u>6</u> 7

	IC LIST OF P	CONTRACT AWARD	w	85 FY8							PAGE 2	.079
S RM AAAAA V PO C TN 33333	S RM AAAA AAA BBBBBBBBBBBBBB V PO C TN 33333 2222 11111111111111	BBBBBB BBBB BBB 8888 888 333333 AAAA BBB	888 1 1 1 1 CCC 9 0 2 3 1		C C C C C C C C 5 6 7 8 9 00 1	0 4	D D D D S 6 7 8	O ← O	D DDDDDD 1 12 1 ABBCCC	0 TE	B7 AMOUNT (\$000)	
ENGINEERING 1 08 HA49	DESIGN & MGT 0008 DAHA4985C0001	Washington 850103 R219 C2	000 2 2 2 3 1	.c. 2 0102	064644586 2 J	50000	1 2 2 1	7 5	2 000	e e		<b>0</b>
ENNIS ELECT 1 12 DAIS	NNIS ELECTRIC COMPANY INC 12 DAIS 0117 DADAI585C0081	Washington 850814 Z149 C2	000 2 2 2 3 1	ن. ت	072660186 1 J 2 2 K	50000	1 2 2 1	7 4	3 000	ın		223
ENTERPRISE 2 06 C2477	FLEETS INC KO88 N6247784CO415	Washington 850301 W023 C9E	000 2 2 2 3 1	ن. ت	080015860	50000	1 1 2 1	7 3	2 000	'n		82
ERDMAN A/AS 5 02 CW31	RDMAN A/ASSCS INC 02 CW31 0013 DACW3184D0010	Washington 841017 R129 C2	000 2 2 2 5 2 5	b.c. \$ 2 0102	050506401	50000	1 2 2 1	7 5	2 000	ហ		53
ESLIN COMPANY 2 12 C2477 6731 3 12 QC02 0579	ANY 6731 N6247784C0367 0579 F4964285C0191	Washington 850913 Z119 C2 850930 Z119 C2 CONTRACTOR TO	000 2 2 2 3 1 000 2 2 2 3 1 TAL	ਹ <sup>ੁਜਜ</sup>	022616429 1 3 2 2 K 1 3 2 2 K 1,952 *	50000 1 3 1 3	1 2 2 1 1 2 2 1 1 2 2 1	44	2 000 2 000	wю	<b>.</b>	1,031
EVANS & SUT 2 02 MA105	VANS & SUTHERLAND COMPUTER 02 MAI05 5040 GSOOK8501S5914	Washington 841121 7010 A7	000 2 2 2 8 D	o;	045263035	20000	111	0				51
EXACT SYSTEMS & 2 12 MA102 2674	EMS & PROGRAMMING C 2674 NO060085C4389	Washington 850914 R302 S1	000 2 2 2 3 2 D	۰°,	075433912 5 J I I N IG 2	50000	1 1 2 1	7 3	2 000	'n		30
EXXON CORPC 1 05 EA08	I CORPORATION EAO8 0241 GSOOK8501S5860	Washington 841001 W070 S1	000 2 2 2 6	o <u>;</u>	001213214	20000	111	0				42
EXXON OFFIC 1 05 2D03	OFFICE SYSTEMS ZD03 0524 GS00K8501S5860	Washington 850211 J074 S1	000 2 2 2 6	D.C.	991287152	20000	11 0	0				30
F J R BUILD 2 12 C2477	: BUILDERS INC C2477 7219 N6247783C0309	Washington 850503 Z299 C2	000 2 2 2 3 1	ن 1.	046041463 1 J 2 2 K	50000	1  2  2  1	7 4	2 000	ហ		62
FACILITY EG 2 05 C2477 2 05 C2477	ACILITY EQUIPMENT & MAINT 05 C2477 1823 N6247784C3168 05 C2477 1829 N6247785C3001	Washington 850131 \$299 \$1 850221 \$299 \$1 CONTRACTOR TO	000 2 2 2 3 1 000 2 2 2 3 1 TAL	. C. 2 0102 2 1026	021458302 1 J 2 1 J 2	50000 1 3 1 5	1 2 2 1 1 2 2 1 1 2 1 1	77	2 000 2 000 2 000	សស		550
FAIRFOX ARC 2 10 C2477	AIRFOX ARCHITECTS THE 10 C2477 K187 N6247785C0034	Washington 850329 R113 C2	000 2 2 2 3 1	C <sub>2</sub> 1702	991946583 2 J	50000	1 1 2 1	7 5	2 000	s		86
FAIRFX OPPRTNTS 1 07 HC32 0001	TINTS ULMTD INC 0001 DAHC3285M0207	Washington 841106 S201 S1	000 2 2 2 3 2 0	C. 0102	069274009	50000 1 5	1 2 2 1	7 3	2 000	ស		29

CT11 GEOGRAPHIC LIST OF PRIME	CONTRACT AWAR	OCT 84	- SEP 85	# 8>+					,	PAGE	2,000
RM AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	888 B B CCC 9 0 2	B C C C 1 3 1 2 3	444 5 6 7	0 6	D D D D D D D 2 3 4 5 6	0 0 0	D D DDDDDD 1 1 12 0 1 ABBCCC	00 D	B7 AMOUNT (\$000)	
ON SYSTEMS INC ZD04 2044 GS00K85AGS9052 MAI05 5117 NO060085C0082	Washington 850917 7030 A7 850205 7035 A7 CONTRACTOR	000 2 2 2 000 2 2 2 0TAL	D.C.	1013 1 J 265	155321	50000	2 1 7	1 2 000	ĸ		25
FEDERAL DATA CORPORATION 1 05 CA31 0099 GSOUK8401S5127 1 12 HG22 0011 N6603285D0008 1 12 HG32 0012 N6603285D0008 2 02 MAIOS 5027 NG060082C8278	Washington 850211 J070 S1 850912 7042 A7 850912 7042 A7 841115 W070 S1 CONTRACTOR TG	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6 D.C.	05859  1026 1 J	595174 * 2	50000 0 0 0 1 1 1 1 1	11 0 2 1 7	3 2 200	ហ		30 31 32 32
FEDERAL LEASING INC 2 07 MAIOS 5173 NOOBOO84C1283	Washington 850418 W070 S1	000 2 2 2	3 1 2.	07265 1026 6 J	558578	50000 1 1 1 1 1	2 11 7	2 2 000	ഗ		31
FEDERAL POWER CORPORATION 3 08 QC02 0330 F4964284D0035	Washington 850316 Y249 S1	000 2 2 2	D 1 2.	1013 1 J	103836193	50000	2 11 7	2 2 000	N		27
FEDERAL PUBLICATIONS INC 1 09 BT59 0079 DABT5985C0048 3 07 FS03 0388 F3360085C0362 3 12 FS03 0612 F3360085C0605	Washington 850614 7610 C9E 850422 7630 C9E 850926 7630 C9E CONTRACTOR T	000 2 2 2 000 2 2 2 000 2 2 2 01AL	3 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	243193 1 N 1G 1 1 N 1G 1	50000 1 1 1 1 2 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1	11 2 11 7 12 17 17	22 22 2000 11 2000 1000	ហហហ		177 117 130
FELIX ERICKSON CO INC 3 12 QC02 0528 F4984285C0180	Washington 850918 Z162 C2	000 2 2 2	3 1 1 1	1 3 2	4684187 1 K 2	50000 1 2 1 2	2 11 7	4 2 000	ო		63
FIDATA CORP 2 04 PAIOO 0348 GSOOK8302S1077 2 10 PAIOO 1342 GSOOK8302S1077 2 12 PAIOO 2183 GSOOK8302S1077	Washington 841212 R305 S1 850607 R305 S1 850912 R305 S1 CONTRACTOR T	000 2 2 000 000 2 2 000 000 0 2 2 000 0 1 0 1	22.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 & C	049159270 333 *	50000 0 0	000				111 83 83
FINALCO INCORPORATED 2 12 MAIOS 5250 GSOOK8501S5968	Washington 850703 7035 A7	000 2 2 3	2 <b>8</b> D.C.	064	064856107	50000	11 0				106
FLEXSTEEL IND 2 12 F7001 1979 GS00F7823G	Washington 850914 7105 C9E	000 2 2 3	2 6 2 F	1 1 2 2	585403 2 F	50000	11 0				53
FLEXSTEEL INDUSTRIES INCORPOR 2 12 TK406 0007 GS00F76239	Washington 850830 NO83 A9	000 2 2	2 6 0.0	066	990307209	20000	11 0				04
FLOW GENERAL INC 1 12 ZD03 1676 MDA90384C0467	Washington 850906 R399 S1	000 2 2 3	2 A 2 4 2	1013 7 U	009683442	50000	1 2 1 7	5 1 000	ın		880

. .

のうとなるなどと、これには

2,081		1	4	35	116 1170 1170 1170 1170 1170 1170 1170 1
PAGE					
		  -  -	'n	ľ	សស
1	DDDD 12 ABBC	000000000	000	000	
1	0-10		7	8	00 0000000000-000
i	D 0	1	4	7	000011000110111111111111111111111111111
1	∞ ۵	ı İ əaəəəəəə	નન		e en en endemmendenden
	٥ ٨	— 	7	~-	mu ииииииииииии
1	9	i намананан I	8	-	нн нн наныналыналын
	2 %	l dedeededed	- ი		000000000000000000000000000000000000000
	0 4		000	000	O HE HE HERMAN
1		I NNNNNNHHHHH	20	2 3	он на на маканамана да О
	Δ 4	ı İ HAHAHAHAH	8	-	ен на напанананана
	S18	18 81	01	13	∞ 10
	ပြော	14 m Z Zm *	53	74.	6 <b>8</b>
	<b>ω</b>	1 1 1 7	873	395	<b>♥</b> ⊶
	0 ~	000 H H H H H H H H H H H H H H H H H H	360	900	1
	ပ ဖ	,	٦,	רי	משטמטמטמטמטמט מט מטמ
80	Ω A	. WW WWO 4 . LL02LL88882	2 1	S	——————————————————————————————————————
FY	(Q) 44	1001	010	1001	
50			ۍ. 7	۳.	O uuu uu uuuuuuuuuuuuu
EP	2 2	.   0 	ے ٰے	٥,	O 214
S	. α ⊸ ε		ю П	8 2	พาศาสาขายการสาขายการสาขายการสาขายการสาขายการสาขายการสาขายการสาขายการสาขายการสาขายการสาขายการสาขายการสาขายการสา
-	8-10	้ นนนนนนนนนน	8	7	инининининининининининининин
8	<b>m</b> 0	ดดดดดดดดดด	8	~	$\alpha$
5	ထြ တ	่ นนนนนนนนนน	8	8	иничининининининининининини
DS 0CT	8880	00000000000000000000000000000000000000	000	000	
22	, <u>m</u> ∞ <u>m</u>	S S S S S S S S S S S S S S S S S S S	<b>63</b>	SI	NONNONNONNONNONNONNONNONNONNONNONNONNON
CT A	A & & &	ARRARAMAN AND AND AND AND AND AND AND AND AND A	hingt Z179	hingt W023	23277777777777777777777777777777777777
¥.	33	N COORDONIE N	78 × 20 × 20 × 20 × 20 × 20 × 20 × 20 × 2	Was 15	310000011124C1000011111111111111111111111
z	33	ᲗᲗᲗᲗᲗᲗ���ᲗᲗᲔ	7.2	<b>1</b> 80	82000000000000000000000000000000000000
ပ	33	വരുവരവരവരവ	<b>60</b>		。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。
Σ	11				യസം സസസ യ
8	11	. 88414160070	2 <u>6</u>	ဆ	00000000000000000000000000000000000000
4	11	, 000000000	12 Z	. 5	00000000000000000000000000000000000000
0	888 111		UP 84C	AN SAC	00000000000000000000000000000000000000
H	11	Famananana	R0U 728	903 903	10005000000000001111111111111111111111
	388	O O O O O O O O O O O O O O O O O O O	1 G	ပ္တန္	HILIHITITITIO000000000000000000000000000000
€	11		NON NO	TT CO	
RAP	AAA 222	1 444444444	RUCT 1970	CRED]	00000000000000000000000000000000000000
w	<b>4</b> m	<b>«</b>	ST	_	m onowh
g	33	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	C247	MOTOR ZD03	LAMPA
11		30000000000000	N S	ORD 12	
-	1	E A A A A A A A A A A A A A A A A A A A	7.0	Ę.	D0044040004004444440000000000000000000

2,082	•		es m	52	349	80	59 66 146	45
PAGE		·						
	00 0-1-6 3-1-0	ហហហហហហហ	Ŋ	ហ	'n		លលល	
1	DDDDDD 12 ABBCC	0000000	000	000	000		000 000 200	
ŀ	0	0000000	7	2	7		777	
	040		-	Ŋ	4	_		_
	0 8			1 7	11	۰		0
	0 6	M	7	2 ]	7	=	7000	ਜ
1	9	l Hadaada	-	8	-			
1	2 2		-	-	-	0		0
3	0 4	0	98	20	Ö4	8	2-0-	8
3	<b>_</b>		000	000	000	000	8	000
i	0 8	เพิ่มแผนผนผน	พัพ	Ñ	ភ	Ñ	ທັ	Š
9	0 -	<b>                                   </b>		- 6	. 70	_	000	
	828	i in	11	330	94	69	000	700
	ပြ	* 0	660	916	319	587	90 <b>★</b>	010944007
ì	ပ 🔊	1 47 1 40	017(	177	39.	025	_	760
	0 ~	0 0 0	0	0	20	40	27.1	010
1	ပေဖ	M .			٠,		טטט	
	Ω 4	n mmmmmm	0 7	2			200	
7	CCCC		080	0102			1300 1300 1100	
100 T	ပက		۰٬۵	۳.۵	ى ت	ပ	5.000	ن ن
<b>a</b> i	0 8	, ·	ص م	o.	<u>.</u> ص	٥.	O	o.
<b>4</b>	0 -		7	-	-			
	8-18	000000000000000000000000000000000000000	so.	۵	m	€	888	60
₹	8-0	กนนนนนนนนนนนนนนนนนนนนน	2	2	2	2	000	2
- 1	<b>20</b> 0	ดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	7	7	7	7	000	7
8		P0000000000000000000000000000000000000	000	000	000	000	0000 1 A L	000
AWARDS	. 200 ∞ 200 ±	<u></u>	t 0 1 B 2	t 62	ton C2	ton C9E	ton A7 A7 S1 OR TO	ton C9E
ACT A	A 800	E T T T T T T T T T T T T T T T T T T T	8960	ihing R111	hing Z119	5810	7820 7820 7620 76460	hing 7020
œ	മെന	MET442255000000000000000000000000000000000	Was 27	18	2 TO	Mas 19	000 K	Was 24
S	33	4000000044444400000000   1000000011111100000000   000000011111110000000	8412	8508	84100 W	8506	8504 8501 1201	8412
IME								_
8			90	72	4	62	6138 613	934
	88	พลผลสลุดเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเลยเ	92(	05,	<b>Q</b>	ĕ	8888	55
0	<b>≅</b> ~		4	4C02	ပ္ထင္က	AS	ດດີດີດີ	011
ST		000000000000000000000000000000000000	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 K	2 K	80 SC	> 0 0 0	**
	i 200 ⊶ i	HIIIIII	HΦ	14	54	00K8	1985	Š
ည္		เดิดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	RZ F64	N62	ISE N62	GSO		ED GS00K840155
I		F-1456/8002142645881660042	€	5.0	2.	С	He20	E &
₹ :	A 22		CHW 056	¥ 77	₩. ₩.	25	11 07 07	PORATI DO18
8	<b>4</b> 8	, woooooooooooo	ÖΟ	E 9	ξ°	E	8000	<b>₹</b> 0
9	4AA	I WILLETTETTE & COOLL	S L	)ES	1 E	He	ပို့အရင္ (၁၈၈၈)	100 110 110 110 110 110 110 110 110 110
1	333	் கைய்கைக்கைக்கை கையில் கையில் கையிகை கையில் கொண்டு கையி	RAG	√ C24	10N C247	200 200	ACOL B 12001	HX XX
	•		ပ္က	<	-	UR 1	0.46	ບູ
= = =	22-	5	₹°	RID 12	OSC.	57	8000	МQ
S	N>0		<u>⊩</u> m	Ē0	E O	Ē-	<b>0</b>	97

2,084		23.6 27.6 27.7 27.7 27.7 27.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7 20.7
PAGE	B7 AMOUNT (\$000)	ो निर्मा 
	DDDDDD D 12 1 ABBCCC 3	
	8 0 0 D D D D D D D D D D D D D D D D D	
	D D D D B	
	C CC D 1	O
:80 :>-	CC C C C C	$\frac{10000}{0000}$ $\frac{10}{0000}$  $\frac{10}{00000}$ $\frac{10}{00000}$ $\frac{10}{000000}$ $\frac{10}{0000000000000000000000000000000000$
80 I	0 -	14000040004444444444444444444444444444
OCT 84 -	88 B B C C 9 0 2	
CT AWAR	8888 AAAA B	1
IME CON	BB BBBBBB 11 333333	:
C LIST OF	8888888 11111111	NNOOLLO 48 855 GO 03334 A NOOLLO 48 855 GO 0334 A NOOLLO 48 855 GO 042 C NOOLLO 48 85 GO 042 C NOOLLO 48 85 GO 042 C NOOLLO 48 85 GO 042 C NOOLLO 48 85 GO 042 C NOOLLO 48 85 GO 042 C
OGRAPH	AAAA 2222	00000000000000000000000000000000000000
11	PO AA	WRN-RRS-UN-UNR-FFRRS-US

S

7

043990498

0200

D.C.

4

~

~

Washington 850610 AZ11 S1

GEORGE WASHINGTON UNIVERSITY 1 09 AG29 0586 DAAG2983K0013

2,087		627724846 627868860	816 0010 0020 0020 0020 0020 0030 0030 0030	25	117	Ø
PAGE	B7 AMOUNT (\$000)					
	00 0 CC 3	មាលមាលមាលមា	ա <b>տատատատատատատատատատատա</b> տատատա	ស	Ŋ	ស
	DDDD012 12 ABBC	00000000	000000000000000000000000000000000000000	2 000	2 000	2 000
1	0 0 0	777777 77777777 77777777	<i> </i>	7 5	7 5	7 5
	0 0 0 0 6 7 8			1 2 1	1 2 1	2 2 1
		44444444444444444444444444444444444444		50000 E 1 1 1 1	50000 1 5 1 5 1	50000
	C C C C C C C C C C C C C C C C C C C	043990498 043990498 1 1 N 1G	049515844 1 1 N 1A 2 2 E	097394084	007916794 2 2 D	087299459
<b>∞</b> >-			55000	100 7 S	2 3	102 2 J
EP 85	0 6 0 6	000000	0 444480r	D.C.	D.C.	D.C.
S - 78 -	20 <b>− C</b>			2 2 2 B	2 2 2 3	2 2 2 0
S 001		P	PO000000000000000000000000000000000000	000	000	000
NTRACT AWA	A & & & & & & & & & & & & & & & & & & &	บังเการ์ เการ์  Washington 1210 AZington 1206 U005 SI 0102 U005 SI 0905 U005 SI 0917 U005 SI 0917 U005 SI 0917 U005 SI 0917 U005 SI 0917 U005 SI 0917 U005 SI 0917 U005 SI 0917 AN91 SI 126 AN91 SI 127 AN91 SI 0917 AN91 SI 0917 AN91 SI 0917 AN91 SI 0917 AN91 SI 0917 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN91 SI 0018 AN9	Washington 0602 6695 A7	Washington 0930 R123 C2	Washington 0405 R219 C2	
RIME C	88 88 11 33	084777777777777777777777777777777777777	0111111170110400044110267 000007780101000000000000000000000000000	85	80 85	62 85
HIC LIST OF	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	00100000000000000000000000000000000000	ERSITY DADAGES DADAGES DADAGES DADAGES DADAGES DADAGES DANFIGO	SEARCH CORP NOO01483C20	EALTH INC N6247785C01	INC N6247784C01
GEOGRAP	4AA AAAA 333 2222	1344440000	700 N N N N N N N N N N N N N N N N N N	A TECH RE 1230 5312	1/COMMONW 2477 6781	SSOCIATES 2477 2948
111	FOR	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	23 22 22 22 22 22 22 22 22 22 22 22 22 2	GEORGIA 2 09 E	GILBER 2 12 C	GIPE A

11 GEOGRAPHIC LIST (	CONTRACT AWARDS OCT 84 - SEP 85	٠Ž	8
M AAAAA AAAA 0 N 33333 2222	38888888888	D D D D D D D D D D D D D D D D D D D	LNI LNI (O)
PE ASSOCIATES INC (CONT) 37 QC02 0271 F4964284D0022	1	1 1 1 2 1 7 5 2 000 3	37
GIRARD ENGINEERING LTD 1 07 CA31 0173 DACA3184D0021 1 08 CA31 0202 DACA3184D0021	Washington	2 1 2 2 1 7 5 2 000 5 2 1 2 2 1 7 5 2 000 5	28 25
GLASSMAN LERCH & ASSO P C 2 09 C2477 3834 N6247784C0411 2 11 C2477 4995 N6247784C0411	Washington	1 2 2 1 7 5 2 000 5 1 2 2 1 7 5 2 000 5	78 51
GOLD COAST INC 2 05 C2477 1819 N6247784C0106	Washington D.C. 072639834 50000 850110 R219 C2 000 2 2 2 D 1 2 1702 2 J 2 1 3	3 1 1 2 1 7 5 2 000 5	79
GORGAS MEMORIAL INSTITUTE 1 07 MD17 0408 DAMD1784C4215 2 05 MN411 5053 NOO60082H0957	Washington	11 1 2 1 7 5 2 000 5 1 1 1 1 1 7 5 1 000 5	230 82
GOULD COMPUTER SYSTEMS IN 2 05 MAIOI 1057 NO060085C1503	Washington D.C. 004130902 50000 841228 7030 A7 000 2 2 2 3 1 2 1026 6 J 1 3 1 1	11111712000 \$	327
GOVERNMENT PTG OFF CAF RECRE 1 12 BT56 0113 DABT5685F5178 1 10 KF27 0139 DAKF2785F8246 1 08 ZD03 0997 MDA90385F4193	Washington	11 0 0 0 0	46 57 57
GRANJA CONSTRUCTION INC 1 01 CA31 0012 DACA3185C0004	Washington D.C. 040534265 50000 841023 Y299 C2 000 2 2 2 3 1 2 0102 1 J	3 1 2 2 1 7 4 2 000 5	112
GREATER WASHINGTON EDUCATIONAL 1 02 2D03 0010 MDA90385F0104	Washington	0 11 0	34
GREENWOODS TRANSFER & STOR CO 1 02 2050 0010 GSOWF52815 1 02 2050 0013 GSOWF52815	Washington 841102 V112 S1 000 2 2 2 6 841105 V112 S1 000 2 2 2 6 841105 V112 S1 000 2 2 2 6 CONTRACTOR TOTAL	0 11 0	\$5 320
GREGORY R R CORPORATION THE 2 02 C2477 0414 N6247782C0351	Washington	1 1 1 2 1 7 4 2 000 5	151

2,089	1	 	1,411 187 50	187 35-	4,288	150	43 176 153 211	11122 222 222 222 222 224 201 201 201 201 201 201 201 201 201 201	) <del>4</del> 0	<b>4</b> 6 0 70
PAGE		2 0 0 1 1 2 2 4								
	9 3 1 5	N.	ľ		ហ	'n	ហហហហ	មាយមាយមាយមា	nu ⊶	юm
	DDDDDDI 12 ABBCC(	000	000		000	000	0000	000000000	88 8	000
	0	8	8		8	8	2	000000000	n 01	24
i	0-10	N	-		4		<b>⊣</b> ოო <b>ო</b>	លលល់លេខបាល	າທ ທ	40
	0 0	7	<b>~00</b>	00		7	<b></b>			~~
	0 0 8 7	177	11 2 1		2 11	2 11	~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	777777777	77 77	22 17 2
i	9					-			1-1 0	00
	S D		-00	00	-	-			7 7	
	Δ ₹	88	00		90	0	8	8	Be	0 ω <b>4</b>
i		187	90		90	87	8	8	1-1	8
	D D	2 5	2 2		2 2	35	veeee	Madadada adadada	4 10 	in 
	·	. "	o (1		ω,,	- T		4	44 6	4 00
!	0-0	11	14	*	34	86 10	* 85	80	* 90	* 6
	i	285	136	8	827 2 A	401	495	161	733 2 A	222 723
į	!	46	03813	90,	2	075	01/	461	60 227	8223
1	ပေမေ	°,	°,	ມື.	ం	ິລ	o <sup>nnnn</sup> n	0	,, o	opp
	ပေ က	8	ហ	<b>-</b> "		8	លលលល	トトトトトトト	16	
	-	0400	1001			1100	1001 1001 1001 1013	10005 10005 10005 10005	88	
₩ <b>0</b>	ပက	50	۰۶۵	2	ن <del>-</del>	۳.۵	5,0000	ั. ผนนนนนนนนน	40 J.H	ರ್ಷ
م	0 7	5.	٠,1	<b>LL</b> .	. ۵	. ۵	. <del>.</del> T		າຕ -	ف
SE	9 4	5 2	გდა	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	3	3.1	~~~~ ~~~~~	22222222		₩. ₩
•	8-10	2	200		8	~	0000	000000000		800
84	8-0	2	200		7	8	0000	имимимим		88
5	മെ	7	000	77	8	8	0000	000000000	10 0	88
o s		8	0000	oo∢	000	000	0000 0000 01AL	00000000	OTAL	000 000 01AL
<b>e</b>			S11 S1	22. 21.	63 C3	on C9E	08 81 81 81 87	ETTTTTTTT	S12 A 24 A 24	200€ 200€
AWA	m∞∢	1 0000 1 4−		660	<b>5</b> 0⊶4	29	2°°°°¢		<del>1</del>	+ - -
CT	i iii ∞ ≪	. E.G	703 703	ოო∢	hin 214	hin AC6	hin 366 305 305 705 AC		<b>≀</b> ⊢≪ →∞	hin 214 229 RAC
Ž.	<b>a</b> c	1 42 00 1 82 11	<b>4</b> ∞00	7 N N	7 28	44 CD	X 0 2 2 0 8	\$0000000000000000000000000000000000000	<b>⊢</b> 5	Was 119 119 ONT
CONT	100 m	130	050 020 071	ဖြောင	₩ 1957	ã€	01037€ 001031€	04446666	- ໝ ບ	ထကပ
8		l N	885	ហហ	850	850	8850 850 850	**************************************	N O	850 850
꽃	<b>6</b>	:								33 33
PRI	- 20	32	53 044 040	44	eo	90	8880 7778	22222222	20 9	83
14.	<b>∞</b> ⊶	NCE DOO	860 860 860	88 86	000 000	C22(	9333E	00000000	9	85
0	<b>B</b> =	. MQ	A CO	⋖⋖	S.	ß	<b>Z</b> 2222	200000000	מאנא נאות	ည္ထပ္
IST		SCI 318	X X X X X X X X X X X X X X X X X X X	∞ ∞	318	148	110 048 378 378	XXXXXXXXX XXXXXXXXXX 00000000000000000	X 00 00 00 00 00 00 00 00 00 00 00 00 00	1128 1588 1588
	11	່ອຽ	A 400	88	ACA:	28	<b>4</b> 0000		101	<b>≪</b> ≪
2	. 20 ⊶	I NA	0000 0000	SS	OĂ	H일	SELLE	00000000000000000000000000000000000000	DCA DAN DAN	DADO
APHI	AA 22	EER 04	COR 42 71	07	73C	IES 62	2338 2338 3338	000004220 \$000004220 \$000000000000000000	.a 47	258 58 58
OGRA	<b>⋖</b> ∾	ZE	S 02 12	<b>74</b>	OHN 027	55 55	\$ C C C C C C C C C C C C C C C C C C C	00000000000000000000000000000000000000	- MO	£22
GEO	<b>4</b> €		300E	00	ر د	A O	55	35		A
9	( € C	A31	0==0		RG A31	BOR 123	1000 1000 1002 1002 1002 1002	>	1- 00	WAT A15 A15
į	<b>€</b> €	ᆝ巣ᆼ	2882		щo	Ψ	g '7///		1 <sup>7</sup>	ທີ່
711	20.	E I	718 00 10 00 01	12	ΣO1	7E 09	<sup>™</sup> 7888	messess11-	467 00	322
50			5		5 -	2	94666	<del>-</del>	en In	Idd

PARKE MEDICAL

1 GE	GRAPHIC LI	T OF PRIM	CONTRA	T AWARD	s oct	8	S	<b>∞</b>	Š	•••												PAGE	2.0	101
RM AAAAA PO TN 33333	AAAA BBB 2222 111	688888888 111111111	333333	A & B & B & B & B & B & B & B & B & B &	888 888 8000 8000	B 10	<u></u> m → m	0 0		ο 4	0 6	ပ ၈	818	1 2	3 4	5 6	0 -	2 8 2 8	0-0	A 0	DDDDDD D 12 1 ABBCCC 3	AMOUN (\$000	!	i
AY GROUP 12 ZD03	(CONT)	85C0385	850926 CONT	ACTOR	, o€	2 2	ပ	٥	•	L	039 039 596	. 4 1 . 2 1 . 3 1 . 4 1 . 5 1 . 4 1 . 5 1	100	1 1 20	0 <del>-</del> -	-	-	1 7	N	0 1	2 00		4.0	
HAYES SEAY 2 10 C2477	MATTERN & M K110 N62477	MATTERN 783D9050	Wash 850121 R	ington 211 C2	000 2	2 2	w	0	2 1702	8	0469	978	027	1 50°	000	1 1	2	1 7	ស	2	8		n	32
HERRING ELL 1 11 CA31 2 05 C2471 2 09 C2477 2 12 C2477	ECTRIC CO IN 0532 DACA31 1816 N62477 3830 N62477 6721 N62477	C 85C0332 83C4102 83C4102 84C0217	Wash 850827 Z 850107 Z 850524 Z 850913 Z 850913 Z	ing ton 199 C2 119 C2 119 C2 239 C2 ACTOR T	000 000 000 01 01 01 01 01 01	0000 0000	ოოტო	0	25 20 10 10 10 10 10	4444 60	120 120 122 138	2 X 2 X 2 X	87	2222 0	004444	7777 777	44444	7777	4444	0000 0000	0000 0000 0000		16 19 24 24	<b>⊬</b> 408
HETRA CORPO 1 03 EA08 1 03 EA08 1 05 EA08	ORATION 0001 DAHC26 0004 DAHC26 0304 DAHC26	79C0013 79C0013 79C0013	Wash 841026 7 841026 7 850214 7 CONTR	ington 010 A7 010 A7 010 A7 ACTOR TC	000 2 000 2 000 2 1AL	000 000	∞∞∢	20.0	22 101 2 101 101 101		0 0 1 1 1 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0	3340	Ø	275 275	11 5 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		7000			666 000	000		300	<u> </u>
HEWLETT-PAC 1 09 DA15 1 09 DA15 1 04 XD50 2 02 MX411 2 02 MA105 2 03 MA105 2 06 MA105 2 06 MA105 3 02 YA04	CKARD COMPAN 00157 DADAIS 0057 GSOOK 0064 GSOOK 5016 GSOOK 5145 GSOOK 5147 GSOOK 5147 GSOOK 6111 GSOOK	14 18 4C0147 18 5C0004 140155778 140155778 140155778 150155972 150155972 150155972	8850916 4 8850529 J 8850529 J 8850529 J 8851100 7 8850307 7 8850307 7 6850307 7 6011 7	ington 065 SI 399 A7 399 A7 399 A7 310 A7 010 A7 010 A7 015 A7 015 C9E ACTOR TO	V V V V V V V V V V V V V V V V V V V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>11</b>	o''''	2 1000	<b>in</b> →	3 2 3 3 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8 5 0 8	1225 1 B 2 B	32	0 8-16 	000	0000000000	77-	~~00000000	ကမာ	00 00	000 000		%~ %~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0484400V8880V
HIGHER EDCI 2 12 TK300	TN PBLCTN INC 0147 N0020485	s5C0050	Wash 7 850904 7	ington 610 C9E	000 2	2	m	o.,	٠,٧	ω,	J 1 1	5252 1 N	93 16	2 50	000	1 1	2	1 7	-	2	00		m	e E
HILLS CAPITS 5 04 CW31	OL SECURITY DOO8 DACW31	INC 84C0001	Wash 841001 S	ington 206 Si	000 2	2	۵	2 G.C.	2 1702	7	,02031	3141	34	500	2	1 1	7	1 7	ო	2	2 00		11	o,
HOLMES & NA. 2 10 C2477	RVER INC 4412 N62477	8300020	Wash 850709 R	ington 219 C2	000 2	2	۵	ο. Ο.,	2 1702	8	, 0069	9075		1 0 0	000	1 1	7	1 7	'n	2 0(	20		103	2
HOLMES RESE 5 11 CW31	EARCH 0115 DACW3185C004	85C0047	Wash 850726 R	ington 521 S1	000 2	2 2	m	ا تن	٠8	-	1039; J 2 2	9254 2 K	18	2 50	1 2	2 2	7	1 7	က	2 0(	000		'n	Ñ

GEOGRAPHIC LIST OF PRIME	CONTRACT AWARDS	OCT 84 - \$EP 8	10			1	1 3 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PAGE 2	.003
BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBBB BBBB BBB 8888 888 333333 AAAA BBB	8 B B C C 9 0 2 3 1 2	CCCC C 4444 5	C C C CC 7 8 9 00	<u>ه</u> ه	D D D D D B 7 8 9	D D DDDDDD 1 I 12 0 1 ABBCCC	<b>0</b> -16	AMOUNT (\$000)	
HOWARD UNIVERSITY (CONT) 2 05 E614A 0579 NG001481K0501 2 12 E612A 2364 NG001485K0560		2 2 2 A 2 7 2 2 2 2 3 1	2 0500 7 2 1	056282296 S 2 2 E	A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 11 2 1 7	00	ហហ		337
F4964284C0171 F4964285C0201	Washington 850813 Zi61 C2 000 850930 Zi61 C2 000 CONTRACTOR TOTAL	2 2 2 2 0 2 7 2 2 2 3 1	2 1701 7	062958194 J 2 2 K 569 *	50000 2 1 3 1 2 1 3 1	2 2 1 7 2 2 2 1 7	4 2 000 4 2 000	ოო		50 518
SHIVER INC NOO03984CD231 NOO03984CD231 NOO03984CD231	Washington 841016 R414 S1 000 850305 R414 S1 000 850411 R414 S1 000 CONTRACTOR TOTAL	2 2 2 8 1 2 2 2 2 8 1 2 2 2 2 6 1	2 0102 2 2 0102 2 2 0102 2	083663427 U U U 479 *	50000 2 1 5 1 2 1 5 1 2 1 5 1	2 2 2 1 1 7 2 2 2 1 1 7 2 1 1 7 4 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7	88 1 000 1 000 1 000	ហហវា		104 292 83
UCTION CORP 6801 N6247785C4004	Washington 850314 Z119 C2 000	D.C	ż 0102 1	022623367 J	50000	2 2 11 7	4 2 000	ហ		168
EXCAVATING INC C2477 K105 N6247781C0408	Washington 841107 Y249 C2 000	D.C	2 0102 1	005826706 J	50000	2 2 11 7	4 2 000	w		7.4
N0001485C2098	Washington 850130 1095 C9E 000	D.C	ż 1001 S	047073697 J	50000	1 2 1 7	5 2 000	Ŋ		203
CONSTRUCTION CO 042 N6247777C0172	Washington 850417 Y119 C2 000	D.C	· <b>-</b> -	066767021 J	50000	1 2 1 7	4 2 000	ហ		<b>∞</b>
INSTITUTE 7 NODO1485C2021	Washington 841219 AD51 A8B 000	D.C	ž 1100 S	005447826 U	50000	1 2 1 7	5 2 000	ស		95
N6247784CO419 N6247784D0419 N6247784D0419	Washington 850913 R211 C2 000 850304 R211 C2 000 850304 R211 C2 000 CONTRACTOR TOTAL	22222222222222222222222222222222222222	C. 2 0102 2 2 0102 2 0102 2	991931734 J J 149 *	50000 2 1 5 1 2 1 5 1 2 1 5 1	22 2 1 1 7 2 2 2 1 7 2 2 1 7 4 2 1 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	22 000 22 5 000 22 5 000	សសស		
CORPORATION MAIO5 5091 GSODC51050	Washington 850108 R305 S1 000	2 2 2 8 D.	ن ن	082345893	20000	11 0				107
INC DMA 8 0 0 8 5 C 0 0 0 2	Washington 841001 J099 A7 000	3 2 2 2 3 1	c. 2 0102 1	072143225 J	50000	2 2 1 7	3 2 100	'n		0

SCHOOL PROPERTY BEST

094		: ! (7:03 ! <b>₹</b> !03	88 88	ය ස	88888888888888888888888888888888888888	- 22	∞0000 02041	0 <b>0</b>	50 32- 61
8	1	-1 os	· =		404404	<b>14</b> 16			5,4,5
PAGE									
	Q 70 0 70	សហ	ហ <b>ុ</b>			សល	नननन		
	DDDDDDD 12 ABBCCC	00	000			000	00000		
į	0	N-1	00				00000		
	0 40	7 57	77	00	00000	770	<i></i>	00	000
	∞ ۵	   <del>     </del>	===	1	=			=	=
	0 ~	` <b></b> -	พพ			ოო	้นแนนน	<b>-</b>	-
	5 6		 	00	00000		~~~~~ ~~~~~	00	000
	0 4	8	O-14			ოო	_		
	D D	5000	5000	5000	50000	33	5000 2000 2000 2000	50000	50000
	070		7-1	ო			00000		•
	070	(E) (Ø	\$ 286	57	876	*	80 80 *********************************	245	072661002 79 *
	ပ ၈	646 2 N	0256625 2 2 B	5958 8	04482087		2 2 2 2 2 2 2 3	1767:	661
		072 142	025 260	055	0.4 4	550	056 1 1 1 461	991	79
	ပေဖ	, DD -	40		_	₽	بالمالياتين	<b>.</b>	
∞			0			0 10 4 4			
F	000 444	100	0200			99			
82	ပြက	500	5.00	ப	oʻ	70	5,00000	ပ်	oi.
۵	0 %	. ⋖	<b>4.8</b> 0	٠ ٥	o. O	44	~ <u>~</u>	9.	O.
SE	3 - 6	33 1	38	ဖွ	<b>က က က က က က</b>	20 20	00000 00000	တ္	စ်စစ
4	844	44	22	70	202220	200	00000	77	200
œ —	8 6	70	77 77	22	000000		00000	99	888
႘		•					666667 00000	000 AL 200	7999 1999
SO	m ∞ m		000 000 TOTAL	E 000 F 000 TOTAL	000000 000000 000000	เผผ₽	000 000 000 101 101 101	1000	000 000 101AL
¥	<u> </u>	S S S S S S S S S S S S S S S S S S S	S S S S S S S S S S S S S S S S S S S	500 000 000 000 000	PAAAGG	ACO.	A SILVE	S S S S S S S S S S S S S S S S S S S	2818 SS18
ACT A	888 888 888	R	shing W044 W044 TRACT	shing 7030 JO70 TRACT	7035 7035 7035 7035 7035	A000	2000000 2000000 20000000	3070 3070 3070 TRACT	RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE RANGE
NTR/	33	2000 000	00 N N N N N N N N N N N N N N N N N N	0011 0011 0011	1205 205 205 205 205 205 205	02120 03150 03150	9927 927 927 927 0927	00 X 110 X 110 X	Was 025 718 106 CON
E CO	333	200	8411 8508 (	850J 841(	8888888 844448	0000	**************************************	8410 8501	88501 8501 8411
	111	•	ეოთ <b>ჯ</b> თთ	000		ထပ္မ	22222	33	888
4	11	01 25	<b>488</b>	55 55	NO NO NO N	888	00000	553	811 811 811 811
0	1 iii	เพิดั	လူတိုင် လူတိုင်	01S 501	110000	044	888888 888888 888888	155	S I 502 502 502
IS	11	. 60	F125	X X	25555 25555 25555	യെയ	22224 22224	0X0 0X8	XXXX ⊢∞∞∞
IC L	11	- 88	I PME DADA DADA	GSOOI	688000 688000 6880000	O er er	47777 44444 74160 74160	9800	02000 0200 0200 0200
APH	AA 22	65	17 17 35	EMS 10	004000000000000000000000000000000000000	1718	70000 1000 1000 1000	200	25 25 25 25 25
읍	4 8 8		5 5 01	SYST 03 00	200000	00	000000 000000	CS 1 1 10 5 50	S 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	333	ZD03 ZD03 ZD50	A P	ATA 2D03 YA04	Z20331 Z20331 Z203331 Z203331	000	M1111111111111111111111111111111111111	A A A A A A A A A A A A A A A A A A A	CV311 CV311 CV311
11		222	NDFC 05 12	0 0 1		000	<u> </u>	£ 14	7070 7077 7077
S	1	Ž	Z H	Z H H H H H H H H H H H H H H H H H H H	Z Hədədə		E H H H H H H H H H H H H H H H H H H H	HNN	Hann

OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FV8  11111111 333333 A848 BBB BBB BB B B B C C C CCC C C C C C C	3 66
OF PRIME CONTRACT ANARDS OCT 84 - SEP 85 FV8    11111111 333333	3 66
OF PRIME CONTRACT ANARDS OCT 84 - SEP 85 FV8  11111111 333333 AAAA BBB CSC 9 1 2 3 1 2 3 4444 5 6 7 8 9 01 1 2 3 4 5 7 8 9 0 1 1 2 2 1 7 3 2 000  11111111 333333 AAAA BBB CSC 9 1 2 3 1 2 3 4444 5 6 7 8 9 01 1 2 3 4 5 6 7 8 9 0 1 1 ABLZ  11111111 333333 AAAA BBB CSC 9 1 2 3 1 2 2 1 7 2 0 1 7 2 0 1 1 1 2 2 1 7 3 2 000  1111111 333333 AAAA BBB CSC 9 1 2 3 1 2 2 1 7 2 0 1 7 2 0 1 1 1 2 2 1 7 3 2 000  1111111 333333 AAAA BBB CSC 9 1 2 3 1 2 2 1 7 2 0 1 7 2 0 1 1 1 2 2 1 7 3 2 000  1111111 333333 AAAA BBB CSC 9 1 2 3 1 2 2 1 7 2 0 1 7 2 0 1 1 1 2 2 1 7 3 2 000  1111111 333333 AAAA BBB CSC 9 1 2 3 1 2 2 1 7 2 0 1 7 2 0 1 1 1 2 2 1 7 3 2 000  1111111 333333 AAAA BBB CSC 9 1 2 3 1 2 2 1 7 2 0 1 7 2 0 1 1 1 2 2 1 7 3 2 000  111111	
SEBBEBB BBBBB BBBB BBB BB B C C CCCC C C C	
OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FY8    Intititi 333333 AAAA BEB ECC 9 12 3 1 2 3 4444 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 1 2 3 1 7 9 1 9 10 1 1 2 3 1 7 9 1 9 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FV8  11111111 333333 AAAA BBB CCC 5 C C C C C C C C C D D D D D D D D	
OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FV8  11111111 333333 AAAA BBB CCC 9 0 2 3 1 2 3 4444 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 3 4 5 6 7 8 9 00 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
OF PRIME CONTRACT ANARDS OCT 84 - SEP 85 FV8  11111111 333333 A888 BBB BBB BB B B C C C CCC C C C C C C	, 700
OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FV8  11111111 333333 AAAA BB8 888 88 8 1	
OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FV8  11111111 333333 AAAA BEB CCC 9 C C C C C C C C C C C C C D D D D	4
OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FV8  11111111 33333 AAAA BBB CCC 9 0 2 3 1 2 3 444 5 6 7 8 9 00 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
OF PRIME CONTRACT AWARDS OCT 84 - SEP 65 FV8  BBBBBBB BBBBB BBBB BB BB B C C C CCC C C C C C C C C C C C C C C C	2000
OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FV8  BBBBBBB BBBBB BBB BBB BB B C C CCC C C C C C C C C C C C C C C C C	
SEBERBE BEBBE BEB BE BE B C C C CC C C C C C	80
OF PRIME CONTRACT AWARDS OCT 84 - SEP 65 FV8  BBBBBBB BBBBB BBBB BBB BB B B C C C CCC C C C C C C C C C C C C C C C	604
SEBBBBB BBBBB BBBB BB BB B C C CCC C C C	7 8 7
SEBEBBB BBBBB BB BB BB BB B C C C CCC C C C C SEBEBBBB BB BB BB BB B C C C CCC C C C C	
SEBEBBB BBBB BBB BB B B B C C C CCC C C C	າ <u>ຼ</u> ນມູ.
SEBEBBB BBBB BBB BBB BB B C C C C C C C C	4 1/
OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 888888888888888888	1005 1005
OF PRIME CONTRACT AWARDS OCT 84 - SEP   11111111   133333 AAAA BBB BBB BB B B B B C C   11111111   133333 AAAA BBB CCC   10 2 3 1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2   1 2	, °.00
OF PRIME CONTRACT AWARDS OCT 84 - SEISBEBBBB BBBB BBB BBB BBBB BBB BBB BBB BB	ოო
OF PRIME CONTRACT AWARDS OCT 84 88888888888888888 1 1 1 1 1 1 1 33333 AAAA BBBB BBB B B B B B B B B B B	4 00
OF PRIME CONTRACT AWARDS OCT 84  SBEBBBBB BBBB BBB BBB BBB BBB BBB BBB BB	າ ທທ
OF PRIME CONTRACT AWARDS OCT 88888888888888888888888888888888888	, , , , , , , , , , , , , , , , , , ,
OF PRIME CONTRACT AWARDS OCTOR TILLIIIII 333333 AAAA BBB BBB BBB BBB BBB BBB BBB	, 44 , 44
OF PRIME CONTRACT AWARDS  SEBEBBB BBBB BBB BBB BBB BBB BBB BBB BBB	5 66-i
OF PRIME CONTRACT AWAR SEBBEBBB BBBB BBBB BBBB BBBB BBBB BBBB	98 64 64 64 64 64 64 64 64 64 64 64 64 64
OF PRIME CONTRACT  SBEBBBB BBBB BBBB SBBBBBBBBBBBBBBBBBBB	໔ ໐ທທຂ
OF PRIME CONTRAC SEBBEBB BBBBBB BBBBBBB BBBBBBB BBBBBBBB BBBBB	
OF PRIME CONTRA SEBBBBB BBBBBB BBBBBB BBBBBBBBBBBBBBBBB	o ⊣⊣⊣€
OF PRIME CONTI 11111111 33333 111111111 3333 111111111	<b></b>
OF PRIME COSES BEREBER	00 % 00 % 00 % 00 % 00 % 00 % 00 % 00
OF PRIME  SEBBERS SEBBERS SEBBERS SIL11111111111111111111111111111111111	വ വ
111111111111111111111111111111111111	00 <b>0</b> 0 00
100 000 000 000 000 000 000 000 000 000	<del>-</del>
1	A B O 3 B S C O Z 3 C O Z 3 C O Z 3 C O Z 3 C O Z 3 C O Z 3 C O Z 3 C O C O C O C O C O C O C O C O C O C
NONCHARA DO DO CO E SOU DO CO E SE SE SE SE SE SE SE SE SE SE SE SE S	n IOO
C C C C C C C C C C C C C C C C C C C	A25E &
OIN HINGO XOO Q WOOODOO NO NOCESCO DE	DOCAL DOCAL DOCAL
	36 36 36 36
C   C   C   C   C   C   C   C   C   C	107 1073 083
0	. §
Mi Milan Lan Jm Waqaaaa Wa Waaaaa H	0 044
AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	880 8
	<b>6</b> 2
FIELD Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	
ี่ กรรกรกรก กลี กรกรกรกรลี คลี คลลี กรลีเบ<งเพื่	NATER 08

TO SERVICE AND THE SERVICE OF THE SE

96		۱ ,	os.	-	S	<b>4</b> 100	7	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>
2,0		. v	ä	12.	•	103	127	704 - 16
PAGE	600	0 0 1 1 1 1 1						4
	20 TE	S	ស	ហ		សស	ო	ហហហ
i	DDDDDDI 12 ABBCC(	000	000	000		000	000	000 000 000
	Δ	7	1 2	0		90		NNN
	0 0	7 5	7	7	0		7	///00000000000000000000000000000000000
	_ ∞	= -	==	11	11	=	==	ਰਜ਼ਜ਼ਜ਼
!	0 0	1 2	1 2	1 2			3	112
į	١	_	-	=	0			
	0 4	187	00	04	8	9 0 0	30	0
		500	500	500	2000	50 50 50 50 50 50 50 50 50 50 50 50 50 5	500 3 1	∾ 4 0 0 1 1 1
į	1	2	8	8,	υ,	===	<b>₽</b> ,67	H40
1		27	13	99 1G	13 24	56 1B	03	ო <b>დ</b>
1	ပ ၈	910	769	845 8	5. 8. X	8 X	579	00136808 2 2 B
		891	9187	61	36	22 1	51	2 2 3
		, o z	g. T	06 J 2	J. 1	J 1 1 1 4 1 1 4	30°E	2 2 2
	ပ	l w	ဖ	S	S.	44	8	ਜਜਜ
FΥ8	Ω 4	1001	0200			1001	1013	0102
55			o. <mark>4</mark>	ى:°	9.C	°,00	ىن م	0,000
SEP	0 -	20	20	٥_	200	270	۵٦	٥٩٩٩
1	മ~ന		⋖	m	•	<b>60 60</b>	•	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>
84	8-70	2 2	2	2	2	00 00	2	
5	8 6	2	8	8	7	99	~	<i></i>
S	<b>2</b> ∞ 0	8	000	E 000	000	000 E 000 TOTAL	000	
AWARD	888	101 S1	ton A7	to 1	ton Si	10 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S	ton S1	
5	BBBB AAAA	1 500	hing 5820	5805	hing T006	36109 86109 RACTO	hing 3070	20000000000000000000000000000000000000
TRA	33	Kas 16	Was 12	308	Was 26	Vas 29 27 00NT	Was 25	30-00000-0000-000000000000000000000000
E CO	333	8501	8507	8509	8509	88 8507 009	8506	88888888888888888888888888888888888888
~	11	2	<b>6</b>	-		44	-	**************************************
Φ.	· 89 -	: 8	3046	332	S	102	205	DO
Ō	11	4	85000	850032	S II 296	55	TON 10082C005	00000000000000000000000000000000000000
IS	11	800	8	01	ΣM	00 80 80 80	<b>2</b> 00	00000000000000000000000000000000000000
1	100 ⊶	. &	04606	336 336	YSTE	MDA9	A A	
H	. ₩	١٥٥	L.	- 1.	v G	EE EE	PORATIC	<i>_</i>
OGRA	AAA 222	EM I	CORP 2071	CORPORA'	VIDEO 0722	021 021 8	013	80000000000000000000000000000000000000
GE	- M	YST	195 192 193	802 802	CE 17	A P H	APH 42	000/4000000000000000000000000000000000
	33 33	ZD4	& ~	₹"	Ϋ́	<b>200</b>	52	
	EOF	N O SE	N TE	NTE!	NTE!	N 12021	N 101	<u>F</u> 24400000000000000044888888
S		ifia	Ĥ٣	Ĥ٣	Ã-	ñ	Ã.	<del>Б</del> АНАНАНАНАНАНАНАНАН

January Marie

.097		0401 UL 0400 U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-2	400000450	4
2	<b>5</b> 0		n <del>-</del>		
PAG	250 i				
	₹~				
	<b>Δ</b> ⊣κ		សហហហហហ	ហ	
	ପ୍ରଥ୍ୟ		00000	0	
	ABB		888888	00	
j	0			<b>-</b> 4	
	0 0	000000000000000000000000000000000000000	>		•
- 5	∞ م	=	ненене	-4	
	0 ~	-		8	
1	2 0	000000000000000000000000000000000000000			,
9	0 4	0			
	<u>ه</u> د	<b>=</b>	нанана	8	
	1 2	<b>ທ</b>		8	
	0-0	ო დ		Z 2	2
į	ပြုပ	Ö	<b>000</b>	0Z Z	
!	ပ ∞	136	000	70 -	4
	,	00	NNN		101
	ပ		でのひみひみよ	446	20°,
<b>60</b>	Ω <b>4</b>		13	05	
Ĭ.	00 4		0000	170	
80 Se	ს ო	ပ်	пипипи	000 0	4
a.	2 0	o ·	4 F	222 -	
<b>46</b>	<b>89</b> ⊣€	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	∞≪ຎຎຎຎຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓຓ		•
4	8-10		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
•••	8 6		, annananananananananananananananananana		_
8	ထ∞ပ	0000000000000000		00000000	_
တ		0000000000000000		ooooooo	5
- ₹	888	- ロールー・コートー・ファート で	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	CASSON CONTRACTOR CONT	5 <b>6</b> ⊼
¥	ഭനമെ	E022277777222001001000000000000000000000	110909309090999999999999999999999999999	200000000	25
ACT	80 × 4		7.7.7.7.7.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	20000000	Ž.
<b>0</b> 4	33	SUNUHOUDIOUHUUE	201177227777777777777777777777777777777		
္ပင္ပ	33		00000000044046000000000000000000000000	000014440	3
¥	3 8		0 00 00 00 00 00 00 00 00 00 00 00 00 0	。 。 	•
<b>E</b>	11		9666466		ė.
14	11	O NO NO NO NO NO NO NO NO NO NO NO NO NO	00000000000000000000000000000000000000	າທຕາພພະຕາ	•
_	111	-0000000000000000	V000000000444VVVVVVVVVVVVVVVVVVVVVV \$\$\text{\$\ext{\$\exitt{\$\ext{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\ext{\$\exitt{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\exitt{\$\exitt{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\ext{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\exitt{\$\e		•
IS	2 2	· W ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		•
ပ	111			200000000000000000000000000000000000000	
PHI	,	· _	<b>32111111111111111111111111111111111111</b>		
¥	22 A	70000000000000000000000000000000000000	20000000000000000000000000000000000000	20000725	3
	33 A	: O : HOMMMOOMMOMOSMOSS : HOMMMOOMMOMOSMOSS		111000000	5
	<b>₹</b> €	· <b>~</b>			
ST11	22=	<b>E</b> 0000000000			1

11 GEOGRAPHIC LIST OF PRIM	CONTRACT AWARD	S OCT 84 - SEP 85 FY8			PAGE 2,098
TN 33333 2222 111111111111111	BBBBB BBBB BBB 8888 888 333333 AAAA BBB	888	C C C C C C D D S 6 7 8 9 00 1 2	D D D D D D D D D D D D D D D D D D D	1
NTERNATIONAL CHIMNEY CORP 12 CA31 0370 DACA3185C0103	Washington 50916 Y242 C2	000 2 2 2 3 1 2	006976641 50 1 J 2 2 K 2	00000 11 4 2 000 5	437
INTERNATIONAL CTR LANGUG STDS 1 08 ZD03 0976 MDA90385F3166 1 08 ZD03 0975 MDA90385F3169	Washington 850424 U009 S1 850422 U009 S1 CONTRACTOR TC	000 2 2 2 7 000 2 2 2 7 0TAL	094102035 56	50000 11 0 0 0 0	22 228
INTERNATIONAL MECHANICAL INC 3 12 QCO2 0426 F4964285C0145 3 11 QCO2 0429 F4964285C0169	Washington 850805 2199 C2 850812 2299 C2 CONTRACTOR TO	000 2 2 2 3 1 2 000 2 2 2 3 1 2 000 01 2 2 2 3 1 2 01 2 0	10788125 56 1 3 2 2 K 2 1 3 2 2 K 2	50000 11 4 2 000 3 1 3 2 2 2 1 7 4 2 000 3 1 3 2 2 2 1 7 4 2 000 3	ဆ ဏ
INTERNATIONAL TECH CORP 1 11 ZD10 0361 DCA10085C0112 1 11 ZD10 0348 GS00K85AGS6080	Washington 850822 7035 C9E 850813 7035 C9E CONTRACTOR TG	000 2 2 2 3 2 A 2 000 2 2 2 8 2 A 2 0TAL	054146220 5( 6 J 1 1 N 1G 2 6 J 1 1 N 1G 591 x	50000 1 1 1 1 2 1 7 2 2 000 5	520 71
INTERNATL LIGHT METALS SALES 2 12 E1230 6236 NO001485C2636	Washington 850930 3436 C9E	000 2 2 2 3 1 2	120878301 50 2 3 2 2 B 1 1	50000 11 1 1 1 7 1 2 000 5	37
INTRELL INC 1 09 2D10 0243 DCA10085C0070	Washington 850531 5895 A7	000 2 2 2 3 2 G 2	991968363 50 5 J I I N 1C 2	50000 11 1 2 1 7 5 2 000 5	186
ISS INC 2 07 E1230 5375 N0001485C2155	Washington 850308 6640 C9E	000 2 2 2 3 1 C, 1001	991938861 5 J	50000 11 1 2 1 7 2 2 000 5	09
ITG INC 1 12 2D03 1711 MDA90385D0017	Washington 850912 7035 A7	000 2 2 2 5 1 2	126511963 50 4 J 2 2 B 2	50000 11 7 2 3 000 5	1,436
ITT DIALCOM INC 1 08 ZD03 0982 GS00K8S02S1129	Washington 850517 R305 S1	000 2 2 2 6 D.C.	053387536 50	50000 11 0	30
ITT WORLD COMMUNICATIONS INC 1 11 EAGS 0643 DAEA0885C0021 1 12 ZD10 0397 DCA10085C0121	Washington 850524 R409 SI 850911 U009 SI CONTRACTOR TO	000 2 2 2 3 2 B 2 000 2 2 2 3 2 B 2 0TAL	001642792 50 5 J I N 2A 1 2 5 J I N 2A 1 2 325 x	0000 11 2 1 7 5 2 000 5 1 2 1 1 2 1 7 5 1 000 5	83 242
J & L CONTRACT SERVICES INC 2 D5 C2477 1905 N6247781C8133 2 12 C2477 6700 N6247781C8133	Washington 841030 S201 S1 850930 S201 S1	000 2 2 2 D 1 2 1702 000 2 2 2 D 1 2 1702	020291266 1 J	50000 11 7 3 2 000 5 1 3 1 1 2 1 7 3 2 000 5	4.R

IC LIST OF PRIME CONTRAC	TAWARDS	C = 84	SEP 1	#		; ; ;		1		PAGE 2,068
33	88 88 88 88 88 CC	88 B C C C C C C C C C C C C C C C C C C	B C C C 3 1 2 3	CCCC C C C C A 4444 5 6 7 8	_ ∪ <b>⊣</b> o	_ `	0 0 0 0	D D DDD 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DDDDDD D 12 1 ABBCCC 3	B7 AMOUNT (\$000)
K - Z	- 00 A T	0 2 2 2 C	3 2 6 2	i 8	1266	50000	2 1 7	3 2 000	ស	2 , 189
W O	hington S201 S1 000	02221	B 1 1	1 3 2 2	6894 A 2	50000 1 2	2 11 7	3 2 000	Ŋ	380
6 9	hington H999 SI 000	2 2 2	3 1 1 1	020308 J	8821 2	50000	2 1 7 :	3 3 000	ო	34
ash O Z	ington 141 C2 00	0 2 2 2 3	3 2 D.C.	10393 7 J I I	8171 L 2	50000 1 1	2 11 7	4 2 000	ო	216
Wash 27 AZ	ington Z13 S1 000	2 2 2	3 1 2.	07873 5 U 2 2	0918 N 1G 2	50000	2 1 7 9	2 1 000	ហ	80 09
ashi 9 JO	ington 199 S1 000	2 2 2	B 1 2	09868 1013 1 J	8955 2	50000 1 2 1 1	2 11 7	3 2 300	ហ	& C
Washi 850610 AD 850614 AD 850606 AD 850606 AD	hington AD23 A4B 000 AD23 A4B 000 AD23 A4B 000 AD23 A4B 000 AD23 A4B 000	0000 0000	2000 2000 1111 1110 1000	9916001 1200 7 J 1200 7 J 1200 7 J 1200 7 J	0115 * 11 1 1	50000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	3 1 000 3 1 000 3 1 000 3 1 000	нннн	22 22 22 22
Washi 09 Z1	ngton 19 C2 000	2 2 2	3 1 2	0102 1 J	8857 2	50000 1 2	2 1 7	4 2 000	'n	180
Washi 11002 Zi 10208 Zi 10328 Zi 10228 Zi 0828 Yi CONTRA	hington 2141 C2 000 2141 C2 000 2141 C2 000 2141 C2 000 2139 C2 000 7199 C2 000 81199 C2 000	000000 000000 000000	0301110 0311110	053385 0102 1 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J 0102 1 J	20 80 42 80 80 80 80 80 80 80 80 80 80 80 80 80	22222 20000 223330 200111111111111111111	000000 1111111111111111111111111111111	44444 44444 600000 600000	មាហមហេហា	161 61 27 15,845 43
ashi 8 76	ngton 10 C9E 000	2 2 2	3 1 2	08569 6 J 1 1	8900 N 1G 1	50000	11 7	5 2 000	'n	47
Washi 1021 70	ington 335 A7 000	2 2 2	3 1 C.	0549910 1013 1 J	1054	50000 1 1 1 1	2 1 7	2 2 000	Ŋ	537

OF PRIME CONTRACT A
38 888 888 1 38 888 888 1 34 888 CCC 9 0
00-
Washington 3515 R701 S1 000 2 2 2 3928 R701 S1 000 2 2 2 CONTRACTOR TOTAL
ington 1099 SI 000 2 2 2 ACTOR TOTAL
ington 421 S1 000 2 2 2
Washington 0513 R116 C2 000 2 2 2 0812 R116 C2 000 2 2 2 CONTRACTOR TOTAL
ihington 2119 C2 000 2 2 2 2119 C2 000 2 2 2 RACTOR TOTAL
hington AC92 C9E 000 2 2 2
ngton 40 C9E 000 2 2 2
ngton 99 SI 000 2 2 2
ngton 03 S1 000 2 2 2
ington 219 C2 000 2 2 2

2,101		27	0	365	467 47 47	39	26	121	27	69 141 69 744 746 50 50 105
PAGE	V20									
1	00 3 1 0	ν.	ო	ľ	സവന	ო	м	ო	ოო	មាយមាយមាយមាយមាយ
	D D D DDDD 12 12 9 0 1 ABBC	2 1 1 2 1 7 5 2 000	1 1 1 2 1 7 5 2 000	0 1 2 2 1 7 3 2 000	10 1 2 1 7 4 2 000 1 1 2 2 1 7 4 2 000 1 1 2 2 1 7 4 2 000	4 1 1 2 1 7 5 2 000	2 1 2 2 1 7 3 2 000 0 3 2 0 3	1 1 2 1 7 4 2 000	10 11 2 1 7 4 3 000 4 1 2 2 1 7 4 2 000	11 1 1 2 000 3 1 1 1 1 7 1 2 000 3 1 1 1 1 1 7 1 2 000 3 1 1 1 1 1 7 1 2 000 3 1 1 1 1 1 7 1 2 000 3 1 1 1 1 1 7 1 2 000 3 1 1 1 1 1 7 1 2 000 3 1 1 1 1 7 1 2 000 3 1 1 1 1 7 1 2 000 4 1 1 1 1 7 1 2 000 5 1 1 1 1 7 1 2 000 6 1 1 1 1 7 1 2 000 7 1 1 1 1 7 1 2 000 8 1 1 1 1 7 1 2 000 9 1 1 1 1 7 1 2 000
	CC D D 1	168 5000	3651 5000 1 1 1	5662 5000 2 3	1699 5000 2 1 2 1 2 1 *	0000 5000	1132 5000 *	1759 50000 L 2 2	8557 5000 K 2 1 K 2 I	07000000000000000000000000000000000000
<b>&amp;</b>	C C C C C C	991486 5 U 1 I N	0 2 J	04885 1 2 Y	2 1 J 2 1 J 2 1 J 2 1 J 561	0 2 J	09869 2 2 J 53	7 5 1 1 1	116191 1 J 2 2 1 1 J 2 2 1	00000000000000000000000000000000000000
OCT 84 - SEP 85 FY	B B B B C C C C C C 9 0 2 3 1 2 3 444	2 2 2 3 1 2	D.C.	D.C. D.C. 170	2 2 2 3 1 2 010 2 2 2 5 1 2 010 2 2 2 5 1 2 010	D.C.	D.C. 02225252010 02215	0 2 2 2 3 2 0 2	D.C. 0 2 2 2 3 1 1 1 0 2 2 2 3 1 1	D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C. D.C.
ONTRACT AWARDS	BBBB BBB BBB 8888 888 888 AAAA BBB CCC	Washington 50913 AZ11 C9	Washington 850708 R211 C2 000	Washington 841024 R603 SI 000	Washington 841204 2119 C2 000 850329 2111 C2 000 850529 2111 C2 000 CONTRACTOR TOTAL	Washington 850214 R211 C2 000	Washington 850724 R211 S1 000 850724 R211 S1 000 CONTRACTOR TOTAL	Washington 850930 2141 C2 000	Washington 850819 Z149 C2 000 850927 Z299 C2 000 CONTRACTOR TOTAL	Washington 841218 W074 S1 000 841218 W074 S1 000 841218 W074 S1 000 850123 W074 S1 000 850301 J074 S1 000 850325 7435 C9E 000 850325 7435 C9E 000
ST OF PRI	RM AAAA AAAA BBB PO TN 33333 2222 111	M SCIENCES 12 E1230 5932 N0001485C2513	KNIGHT LESTER B ASSOC INC DEL 3 10 QCO2 0401 F4964285C0147	KOBA ASSOCIATES INC 1 04 ZD03 0029 MDA90384C0024	KOCHARIAN EDWARD & COMPANY INC 1 03 HA49 0002 DAHA4985C0004 2 08 C2477 3054 N6247782C0372 2 09 C2477 3826 N6247782C0372	KRESSCOX ASSOCIATES PC 3 05 QC02 0188 F4964284D0024	KVELL/CORCORAN ARCHITECTS PC 1 11 CA31 0710 DACA3184D0037 1 11 CA31 0711 DACA3184D0037	LANCON H V CONSTRUCTION CO I 12 DA15 0173 DADA1585C0112	LANDMARK ELECTRIC COMPANY INC 1 11 DA15 0119 DADA1585C0088 3 12 QC02 0591 F4984285C0171	LANIER BUSINESS PRODUCTS INC 1 05 ZD03 0279 MDA90383D0019 1 05 ZD03 0284 MDA90383D0019 1 05 ZD03 02891 MDA90383D0019 1 05 ZD03 0282 MDA90383D0019 1 05 ZD03 0485 MDA90383D0019 1 06 ZD03 0731 MDA90383D0019 1 06 ZD03 0732 MDA90383D0019 1 07 ZD03 0832 MDA90383D0019 1 07 ZD03 0832 MDA90383D0019

とうとは見るののののないの意思でした。ことはなっ

2,102		22. 80 22. 80 32. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30. 80 30 30 30 30 30 30 30 30 30 30 30 30 30	375	63 31 278	42	117	32 332	1,474	375 324	332 52
PAGE										
	00 TE	  -  -	ß	សសហ	ហ	សស		'n	សស	
!	DDDDDDI 12 ABBCC(		000	000	000	000		000	000	
	0	00000	7	777		ოო		-		
	0 40	,	7 5	 	7 5	5.5	00	4	52	00
	<b>∞</b>	l I HAHHHA					-			
	0 ~	<del>-</del>	7 7	7000	7	~~	-	7	700	-
	9		-		-	44		-		
	4 5		2 1	 	-	77	00	0	990	00
	D D	00 00 00 00 00 00 00 00 00 00 00 00 00	5000 1	5000 2 2	50000	5000 2 1 2 1	2000	50000	5000 1 1 1 1	20000
!			3	200	7 2	84	_	9	2	_
	ပ က	.00 × .00 ×	2083402	88 ×	329	419 1 ×	88 8 8 *	328 L	928 D *	04398366
	١	7	834	05608	49362	65 1	222	1173	22.28	်ဆို တ
	0 ~	2 2 011	120	080	064	72 1 81	91 2 75	7	9 2 9 9	67
	ပေဖ	, undada	O	ي ميرس	٠ <u>٠</u>	022	مى	ى ب	ص <sup>د</sup> م	U
	0 2		ν.	~~~	2	<b>ო</b> თ	~~	7	77	
8.∀9	00 4		1001	1702 1702 1702	0400	1001				
85	i ''		.c.	0 0 0 °C	2.2	5,66	ن	.c	5.00	ပဲ
بيا	lo -		20	0000	2 م	مات	222	2 <sup>D</sup>	1 L	۵
S	• • • • • • • • • • • • • • • • • • •	സസസസസ	က	ოსო	က	<b>∢∢</b>	စ္	က	<b>→</b> 0	~~
4	B → ~	ี	8	222	7	20	20	8	22	22
∞ _	. B . O	000000	2	000	2	00	00	2	00	0.01
8	မြာ∞ပ	, 222222 1 1 1 1 1 1	0 2	000 1000	0 2	00 J	70 00 1	0 2	00 L	20 20
SO	888	1 000 1 000 1 000 1 000 1 000 9E 000 1 TOTAL	7 000	1 000 1 000 1 000 1 TOTAL	2 000	7 000 7 000 TOTAL	9E 000 9E 000 TOTAL	2 000	000 0000 TOTAL	1 000 1 000 TOTAL
¥	, ∞ ∞ ∞		o to ▼	÷ 20 00 00 00	္ခင္	o 4 4 R	<del>င္</del> ရာပင္က	္ခင္	# CC2	<del>ე</del> ააგ
-	AAA	Shing 7435 7074 7074 7435 7435 7861	shing R599	Shing \$201 \$201 \$201 \$201 TRACT	shing R129	shing 7025 7025 TRACT	shing 7220 7220 TRACT	shing Y149	shing R119 R119 TRACT	shing T003 TRACT
ī	33	. 4740000X	Wa 116	108 108 108 008 008	¥16	300 0014 0	702 030 00N	¥8 919	8828 006 006 006	SOOK NIIN
0	333	00000-	<b>4</b>	\$01 502	504	507 509 C	507 509	508	508	503 503
·	<b>BB</b> C	1 0000000000 1	••	00 00 00	60	00 00	60 00	00	00 00	00 00
$\vdash$	888 111		က	000	o	44		_	00	<b>6</b> 0
٩	. ∞ -	1244446	01	222	02	4 4		107	125 <sub>C</sub>	01 11
	888 111	32000000000000000000000000000000000000	200	000 000	500	300	800	5001	200 K	5F0 5F0
ST	. ~ _	1 b- m m m m m m	HE 008	0,00,00 00,00	ည္က	ထထ ကက	76 76	185	လ လ လ	88
	888 111	1 200000X		DALL		061	00F 00F	NC CA3	ASS ABS	**************************************
C	BBE 111	MDA90338 MDA900338 MDA900338 MDA900338 GSOOK88	DON	PAGO	PE - 7	A A A	980	ΗĞ	400 A00 A00	ESS DAA DAA
ď	<b>4</b> 8	SV-110015	3	ບ∞ຫຕ	ິ 🐷	004	Om	8%	H 46	328
OGR	AA 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PORA 004	VICE 017 017 007	LLIAM 017	C 138	S 008 011	ASS 046	KNIGH 031 031	023 023 023
GE		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	COR 10	e E	HH	E C C	<b>⊢</b>	KER 31	សស	900
	333	XCD033 XCD033 XCD033 XCD033	N ZD 1	S S DAI DAI DAI	CA3	ZD0 ZD0 ZD0	ARP TAO TAO	AR CA3	R CA6 CA6	RY AK7 AK7
_	<b>XOZ</b>	0100071	32	<b>₹</b> 000	SE 7	808 8	°62	N P.	STE 12 12	A L L
-	•	Neerooosi Veerooosi	LAR	LHAR	LAR	LEA 1 1 1 1	15E 3 1	LEN	1 ES	L 18

AGE 2,103	B7 MOUNT \$000)	198	70	44	47	110	149	132	80	<b>4</b> 33	247	252 100 100
¥	AMO (\$0	1 										
	_ 		١٥	25	Ŋ	ro.	ო	ស	S	N IO	ď	ហហហរ
1	<b>872</b>	000	000	000	000	000	000	000	000	000	000	0000
;	0	7	-	8	8	8	8	8	8	77	-	0000
:	0 40	7 5	7 5	7 2	7 5	1 0	7	4	7 4	77	7 5	777 0000
i	 					44		11		77		
!	0 ~	<del>-</del> -	2	2	7	1	7	7	2	777	2	7000
1	<b>ω</b>		-	-	-	-	8	8	7	77	-	
:	0 4 5	1 1	7 7	- C-	 	-10	90	30	2 1	 	2 1	0007
; ;	<u>م</u> ٣	50000	50000	50000	50000	50000 3 1 1	50000	5000	5000	50000 1 1 1 4	\$0000 2 1	5000
į	۵ ٦	-	~	~	~	-	8	8	8	77	-	0000
i		047	113 16	243	671	237	163	074	182	672	652	35 55
:	ပေ က	524	879 1 N	ထ	4	154	610 2 K	8 7	3509	00 X	179 1 D	2713
į		535	43	032	0578	0020542	28	439	083	0131006 2 2 K 75 *	13	47
:	ပ ဖ	° ,	ິລ	0 ک	42	ۍ د 2	o <sub>r</sub>	0,5	۰ م	مدو	۰,	ິລລລ:
_ }	O N	Ŋ	2		S.	<b>ન</b>	-				2	សលល
æ : - L	00 4	1013		1013	1100	1013			0102	0102		1001
S i	•	ر ان ان	ۍ. م	م.	٥.٧	ى 7°	ى ت-	ۍ.	°.0	5.00	ပ္က	0.000
نية	C C	20	۵	مَ	۵	۵	مَ	۵٦	م	۵ ا	۵	<u> </u>
ິ :	മപധ	<b>2</b>	ო	က	ო	ပဖ	က	က	ო	ოო	က	<b>∢</b> ∪∪
₹!	2 - C	7	8	8	8	99	8	8	8	00	8	000
<b>⊢</b> :	<b>22</b> ~ 0	2 2	2 2	2 2	2	22	2	2	2	22	2	000
S	<b>20 ∞</b> 00	000	000	000	000	000 000 01AL	000	000	000	000 000 01AL	000	0000 0000 0000
WARD	888	SI	SI	ည်း ၁၈၁	A7	A7 S1	C23	62 C2	C22	A A S	SI	EMMM6
₹:	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ingt 020	19t 25	404 404	ng t 62	Washingto 1026 7010 A 1001 W070 S CONTRACTOR	E 4 DQ	4 9 t	5.00 5.00	thingtor 1005 AS 1005 AS	199	D444
5	⊠∞∢	・ドト	Shir RA	shii 67	Shi	100 X	shi 22	hi Y2	shi Y1	E O O E	<b>12</b>	# R R R 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1
2	33 88	3-	œω	38	<b>ಡ</b> →	26 126 IN	3.5	Was 16	Was 123	X809	Was 10621	8 S 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
8 8 1	888 333	411	M 2009	507	W 5062	44 014 000	509	509	20	200 200 000 000	506	850215 841116 850208
1	<b>ص</b> ٣	, eo	80	80	80	60 00	<b>6</b> 0	80	60	60 60	80	60 60 60
æ:	88B 111	!	31	8	80	15 595	37	33 23 24 24	s 04	930	81	<b>444</b> .
<u>.  </u>	11	COMPANY 0383C0166	4	Š	;22;	)   SS	28S	500	<u>800</u>	0.00 0.00 0.00	ပင္က	999
	11	830 830	850	850	850	7 × × × × × × × × × × × × × × × × × × ×	AT(	85C	84C	80 80 10 10	₽. 25.	888
LIS	8888888 1111111	S C 6	014	800	014	S I C26 0K8	ABRICATORS 1964285C023	RPO W31	477	603	INC	0000 0024 444
<u>ဗ</u>	BBB1	QU	N0001485C2	DMA80085C00	N0001485C225	£ SYS INC DAHC2678C0015 GSOOK8401S559	~ ~	CORPORATION DACW3185C005	CONTRACTOR N6247784C01	8 <b>6</b>	AC.	S INC N0002482C6040 N0002484C6045 N0002484C6045
<b>X</b> :	A E	TRONICS C	ı			აგ <u>ა</u> ⊐ ფელ	<b>4%</b> ↓		AL 2 N	7.0	N GROUP INC P C 0259 DACA3185C00	MeiO4
GRA	¥ %	ECT 032	598	INC	ICS INC E1230 5646	O211	WELDING &	MECHANICA	ELECTRICAL C2477 2422	1900	7 G	R ASSOCIATES BH006 3248 BH006 0520 BH006 3154
				10	ž,	E )	IIQ.	¥,	CT.		ESIGN	ပို့ဆိုဆိုဆို
١	A A 33	EED 1	INC 1230	RONICS 2D42	CS 123	ELCTI A08 A08	WE1	MEC 431	ELE 247	100 104	DES A31	A HOOR
<b>_</b>	<b>∢</b> ⋒	X 五 五	1.1	17. 12.	NO.	S EAC	Σ. Q.	2 S.	- <b>6</b>	<b>4</b> ∞∨	E C D	
\$711 	0K 0. I-	LOCKH	LOCUS 2 12 f	LOGETI	LUMON.	1 030 1 030	3.Z	2.5 2.3 2.3	% 50 7 <b>.</b>	207 Xee	E H	ZNNNZ

66.00

2,104	1 1 1 1 3	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	134	40	37	290	198 161	80 80	933708 3770	28
PAGE	AMOUNT (\$000)									
	<b>∆</b>	មាលាលាធាលាលាយ	-			សស		ın	មេមាមមេ	ო
	DDDDDDD 12 ABBCCC	000000000	000			000	2 000 2 100	2 000	00000 00000 00000 00000	2 000
1	0	NUNHUNHUN	H			77	ro ro	7	ოოოოო	₹
	0 -0		2 2	0	0	~~	~~	-	~~~~	_
	0 %			-	٠.			==		<b>-</b>
	0 ~	- 00000000000	7	-	-	422	700	٦~	ีนทททา	
1	9	l Hadadadada	-				ოო	-		~
	2		-	0	0			-		~
	0 4	0	ခ်	8	0000	0017	00_1	0000	0	300
	[ O M		8 <sup>-1</sup>	8	8	0077	500 1	500	N N N N N N N N N N N N N N N N N N N	300
	; 🗀 👯	្រ !	សស	ഗ	Ŋ	 	00	7		N
	i —	WUUUUUUUUUU	ဖ	on .	တ	4	••	₹.	4	0
			026 B	66	85	*	833 *	912	8331 * * 11	095
	ပြေ	11.	490 2 B	306	958	795	535	7	υ 1	12009
	i •	472	2 2	20 20	01	023 59	40 59	690	53	071
	C C C	10 22222222	o'n	0	ō	022	0226	o <sub>r</sub>	$^{\circ}$	_ P
	O IO	ุ พพพพพพพพพพ เ	-						សមសមម	-
FY8	10 4	1000011100011000110001100011				0200	1701		1001 1001 1001 1001	0102
	i	-ผดผดผดผดผด	.:0	.:	.:	. <sub>00</sub> 0	500	ت.	Suuuuu	ى. م.
00	0 8	10	٥. د	D. O	<u>ن</u>	044	_် <b>ဖဖ</b>	ض ص	. <b>44444</b>	ف
SEP	0 -	<sup>0</sup>		_	_	77	77	-	00000	~
1	່ອ⊸ຕ	∪∪∪∪∪ <b>∢</b> ¤ოოო	က	Ø	φ.	พหา	90 90	3	04000	2
4	18-17	1 4444444444	7	2 2	2 2	77 77	00	7	NNNNN	8
80	840	1 0000000000	2 2	7	7	00	00	8	20000	8
00.7	888 888 000	S C C C C C C C C C C C C C C C C C C C	000	000	000	000 000 01AL	000 000 01AL	000	000 000 000 000 014L	000
WARD	B & B	0444444444   0444444444	gton S1	gton O S1	gton 0 S1	9 to DASA	oton S S1 TOR 1	S CSE	00000000000000000000000000000000000000	e ton C2
ACT A	8888 AAAA	STANTANT TANTANT shin R59	shin 701	ashing 9 WO7	Shing Shing TRACA TRACA	55 80 80 80 80 80 80 80 80 80 80 80 80 80	ashin 5 614	S S S S S S S S S S S S S S S S S S S	ashin 6 Yii	
- 0∠	1 BB C	130000-00-00	¥8 322	Wa 702	35	301 322 00N	NO088 032€ 033€	30€	000011E	30
CONT	888 333	1 0000400000	203	507	41	500	80	220	**************************************	850
ш	് മെന		•	80	60	<b>60 60</b>	<b>60 60</b>	•		-
Σ	BB 11	1			701	~~		a.r.	ოოოოო	ġn.
8	. , 22	า ลิลต์ดักทักนิสล	015	4	55.7	88	60	28	200000 20255 20255	02
P	· == -		000	22	22	500	<b>4</b> 03	700 000	£000000	* CO
-	. 89 -	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ω	ŠE	N 4 8	2.2 8.80 57.57	<b>80 80</b>	97E	00000	28
2	. i 860 —	1	332	₹Š	# <u>%</u>	44	22	SOA		0.0 X 4
	100 -	00000000000000000000000000000000000000	AEC	DATA IN	ANCE	<b>44</b> 00	88	کر	N N N N N N N N N N N N N N N N N N N	ત્રુ∓ Ω
PHTC	88	1 (7)	_△	νĠ	SI	11.11.	ZZ	IRI O S	AV440 HXXXXX	-
•	(   <b>≪</b>	11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31	rHU 272	SSI 021	215 248	830 376	ECT  325	X-1-1440 X-007070	325
8	( ) <b>42</b> (	ANT DONG COLAL	INKA	ANT 52	SA	96 <u>6</u>	410	111	用るるるる	₹°
GFO	11 K G	000000000000000000000000000000000000000		ALA 05	N OS	<b>⊢</b> ~~	200	<b>Z</b> 0	10221 1022 1022 1022	NTE 02
C	A &	\	~	¥8 ¥	MAI	OCC OCC OCC OCC OCC OCC OCC OCC OCC OCC	JAI JAI	11A	5 <b>4444</b>	AINT!
		, <b>.</b>	103 ±03 ±03	٩ <sub>N</sub>	C3	S	ш	∯o	F34077	<b>~</b> 0
Ξ		100000000000000000000000000000000000000	₹-	M/A-2	MANA 2 02	A 000 000 000	2 08 08 08 08 08 08 08 08 08 08 08 08 08	X Q	ZOOHHH	MAP 3 I
7	י אריי די	ZNANANANANA	X`~	Σ'N	ŽΝ	≨nn	<b>Z</b> NN	<b>74</b>	ZUUUUU	<b>4</b> 0

is represent the testing

2,105		1,525	1,640	25 370 1,388 392	150	737	240	532 332	747486488878 877441648878	0
PAGE										
1	Δ-T.E.	S	ო	មាលមា	Ŋ	សស	ო	សស		
1	DDDDDD 12 ABBCCC	400	000	0000	000	000	2 000	2 000 2 000		
!	010	2 1	2 ∓	4444	1 2	22	4	ທທ		
i	9 0	~	~	~~~	_	~~	7	~~	00000000000	0
	<b>∞</b>	<u> </u>	11		异	<b>H H H H H H H H H H</b>	7	ન -	11	11
	٥ ٨	1 0	7	0000	7	en en	2 2	77 77		
	9	1 1	T T	4444	1 1				00000000000	0
	5 5	-	00	04446	g-1	8	8	044	8	8
	io m	5000	5000 1	5000 1 1 1	5000	3000	5000	50000	20000	20000
	- 0	7	8	0000	8		7	44	ო	8
	1848	331	132	)62	799	217	641	Ø	34:	57161002
	ပြော	150	579 D	0214630 2 2 A 2 2 K 175 X	0065807	392	373 2 K	01425	89 H _	161
	0 %	019	<b>4</b> 88 2	214 22 22 75	365	01339	393	05	91 10 180	057
	C C C	175	9.,	- מממט	ŏ	022	~ <b>~</b>	<sup>O</sup> ທທີ	9 2	J
	ပြဲ ဖ	-	7	<sup>0</sup>	-	<sup>-</sup>	-	~~	<b>©</b>	
& }	0000 4444	0200		1701	1013	1026 1026		0500 0500		
Š	0 6	5. 1	.;N	·===	%ن	5,00	<u>ن</u> ط	5.44	, N	o.
<b>∞</b>	0 8	0.4	<u>ن</u>	۵	5.	O	٥٦	0 0 0 0 0 0 0 0 0	0 %	ف
SE	0 7	. 7	9	മനന	5 2	<b>∵</b> •		υU	လ လ လ ထ ထ လ လ လ ဆ ဆ ဆ ဆ ဆ	•
1	1812	2 1	8	2000	8	90	8	22	<b>иииииииииии</b>	8
<b>\$</b>	840	2	7	0000	~	44	8	20	nnnnnnnnnnn	7
SC.	<b>6</b> 00		~	0000	7	66.	0 2	00.1	00000000000	
s/s	8880 8800	000	000	0000 0000 01AL	000	000 000 10TAL	8	000 000 TOTAL		
~	∣മ∞മ	to t	ton C2	22 C C C C C C C C C C C C C C C C C C	oton Oton	9 ton 5 S1 108 7	gton I C2	1 51 1 51 1 51 1 08	19 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	794
10	888 888 888	hin R52	shing R219	2118 7248 7248 7223 7222	shing W07	W07 W07 703	shin Z16	Shin Aji Aji TRAC	######################################	20.
TRA	88	: 13€m	22 22	X200000	110 110 110	X 33 3 €	W 8	207 329 CON	121124	30
CONTRA		850	8509	8888 80044 40118 1180	8501	8412 8505	8508	8 8 8 113 100 100	$\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}{4}$ $\frac{\omega}$	850
PRIME	: 100 ~	-	49	17 000 74	8	055	22	005 005 005	77777777777777777777777777777777777777	\$944
	. 60 ~	900	01	3240	8	<b>266</b>	5005	222	0020274 0020274 0020277 0020277 0020277 0020277	13.
i c	88	32	8 8 5 0	08888 08844 \$0000	S 3D	82C 82C	•	CHNOL( 482K2  482K2		50
121	) I Ø2 -	80085C006	65	R L L L L	S 03	PORA 6008 06008	42	7EC 314	00000000000000000000000000000000000000	0K &
-	1188 7	• ' ≰	TES	624 624 624 624	ONIC	COS NOOS 8006	INC 496	ST TEC 40001, 40001,	000000000000000000000000000000000000000	GS00K8501S5
71	₩ .		OC 1A 90 D	¥ZZZZ Uon⊣o	Eπ	<b>∢</b> øø	ING 02 F	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	484427488 87174999178	INC 234 (
3405	( \ \ ( \ ( \ ( \ ( \ ( \ ( \ ( \ ( \ (	0220	ASSOC 0290	ATIN 347 670 182	ELEC.	1611 103 109	98	508 508 542	HT 000 000 000 000 000 000 000 000 000 0	
200	¥ S	2 2	ഷ്ഗ	#E 477 477 477	35	MA 101	œ	HUSE 1230 1230		THEMATICA 10 AK70 C
	AAA		CA6	82222 82222	E11	MA MAR MA 103	ON O	பூய	20033300033000330003300033000330003300	Z X
	1 <b>2</b> 2	10	2 A	0128 0128 0128 0128	050	87 I	27. 12	SSA 04 07	12110000555 12110000555	FO
-	9   W>C	≪	MAR 1	¥ 0000	¥-4	¥200	¥ e	¥nn	<b>X</b> <b>X</b>	≨-,

Cossi I Cossessi Indontion

2,106	1	151	174	25	₹	104 000 700 700 700 700 700 700 700 700 7	888884 887 887	50 4 7 8 9	73367 73367	N.	120	342	129	;
PAGE	B7 AMOUNT (\$000)	1 1 1 1 1 1 1 1												
	0-m	i n	'n	Ŋ					សស			S	ιń	
	DDDDDDD 12 ABBCCC	000	000	000					000			000	000	
	0	~	-	8					70			8	8	
	0 0	7 3	3	7 2		000000	00000	000	44000	0.0	50	4 ~	7 4	,
	□ ∞	i			-				- HH	٦,	-			-
	7	5	7	2	-				70	-		7	7	7
	မြေ မ	. 8		-	_								7	•
	4 5	30.	~ 0~	1		000000	00000	000			00	3 1	04	0
	1	18-	0000	1 1	0000					50000		0000	0000	0000
	2	20	20	20	50					20		20	20	50
	Δ -	7	N	8					20			8	8	•
	828	05	187 1A	06	40			5A	1.6 5.8	46		28	ဓ	11
	ပြေ	610 *	4 1 8 8 1 8	533	481740	888	<b>@ @</b>	z	TWSS <sub>*</sub>	0062659	*	987	171	0977865
	0 00	71	<b>8</b> 9 ∓	0032	<b>₹</b>	200	20	2	22-10	92	S.	8298	441	11
	000	105	60 U	8,	07	000 000	44 99	3	22440	8	39	JO. 2	109 1	60,
	2 2	i	S S	-i		စ္တယ္		-				-	-i	•
FY8	4444	0102		1200								0200	0102	6
2	!	1	.:0	٠6	<i>.</i> :	000	00	8	200	.:		٠0	.00	٠.
∞ •	0 %	0	ص. م.	D.C	<u>ن</u>	<b>0000</b>	₩.	<u>.                                    </u>	下不见	o.		ص	<u>ه</u> .	0.0
SE	10 -		7	8		000	~~~		0000			8	-	•
•	318	2 3	<b>∀</b>	3	_	00000000000000000000000000000000000000					99 77	3	3	•
8.4	8-0	8	8	8		1000000					NN	8	~	•
5	<b>_</b>	7	7	8		เดดดดดด					77	8	7	c
S 00	888 000 000 000 000 000 000 000 000 000	OTAL	000	000	000				012X C0000 TAL	000	04F0	000	000	Š
⋖		20.5 T	Si	A7	0 A	CCC 007	$\sigma\sigma\sigma\sigma\sigma$	C9E C9E A7	8 A 2 A 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		n ω œ∈	63 C2	63 C2	50
CT AW	8888 AAAA	######################################	A 399 t	5999 5999	ingt	7050 7050 7050 7050	030 030 032 032 032	030	030 030 035 035 037 024 024	ingt 304	7308 7308 7407 7008	hingt Y163	hingt Yiig	hingt
≲	1 BB CC	N T N	¥as 14	28 23 23	42 ← S	2021138	00400	<b>600</b>	467 00 N	10	CONT	Was 010	Was 23	38
Z	33	; 80	<b>9</b> 97	7;;	_ (**	00000	~~668	000	<b>ഗര∞∞ഗ</b>	- 60.	322	400	777	*
	i 🗰 🥽		S	<b>8</b>	•		SOUSS	2024	ហហហហហ	ee e	0 00 4 4	<b>60</b>	55	
Ξ		į			(m		തതതതത	തതത	തതത	z	4			
2	11 11	946	22 8	08						NOI	8	35	38	2
<u>L</u>	11	C004	C36	ÇA2	20,	02027 02027 02027 02027 02027	00000 00000	222	22000 22000 22000	RAT 27	1/ 201	NC COO3	88	UTOMATION CORP
-	11	. ee	824	18 85	<b>—</b> ('	, , , , , , , , , , , , , , , , , , ,	**********	マンレンモン	(') (') (') (0) 40	PORA 1027	30	H 60	0 % N 4	Ö
-	1 600	1 C E S	N0060082C3	SUPPL)	Z X	000000	2000 2000 2000 2000 2000 2000 2000 200	255 288	332XX 332XX 332XX	000		A31	CTI 477	ر ا
O	1 88	100	Ŏ	AP.	wo	. www.ww	ທທທທ	ഗഗഗ	nnnoo	S	20	RATI	£.6 2.6	D.
I	A B	<u> </u>	<b>Z</b>	()	z	0000000 0000000				₩ ₩ ₩		GER 1 D	CONSTRUCTION C	₹.
Ž	AA 22	Ž		CTRIC 3241	_	192 193 193 193 193 193 193 193 193 193 193	4464	~00	ω <b>4∞</b> 00	0191	20	F 0	\$27 <b>8</b> 27	Ō
8		. Y	INC 12 268	LEC	SS	0000-0	00-	00		700	90	REF	ບູ	<
8	33 A	311	포목		NO	CA887 CA887 CD03 CD03	00°40	884	0040X	125 125 125 125 125 125 125 125 125 125	ž Č	₩ <b>M</b>	47	Ž.
	l ≰ ຕ	₹Š	₹ <b>X</b>	ICE E	BUS	255588 255588	88888	222	ドボバXX	DONNE	5₹	H S	VIN C2	25
1	I E O Z	1 = =	151 121	MAURI 1 12	ື" ແ	699999	000	222	90000	225	70	ခ်ိန	MCCLAIN D 2 05 C2477	MCCLENDON
ST	1	ξω	¥~	≨⊣	₩-			0	<b>00000</b>	웃~.	-72	₹-1	₹~	ξı

IC LIST OF PRIME CONTRACT
BBBBB BBBB BBB 8888 888 333333 AAAA BBB
Washington 50926 R499 S1 50123 UOO1 S1 CONTRACTOR
Washington 50930 Z199 C2
Washington 50228 7035 A7 841212 R305 S1 841029 R307 S1 CONTRACTOR T
Washington 41017 2242 C2
Washington 41025 Z119 C2
Washington 850809 Q401 S1 850925 Q401 S1 CONTRACTOR TO
Washington 41221 6515 C9B
Washington 41130 JO66 S1
Washington 850221 R124 C2 000
Washington 841204 S203 S1
Washington 841001 WO70 SI

2,109	•	33	49	35	50	250 101 140	33 455 5	4	0 0 0 0 0 0 0 0 0 0 0 0	37	100
PAGE	000	 									
1	0 3 1 1 1 1 1	2	ĸ	ហ	S			ស	សសស	ĸ	ហ
	D DDDDDD 1 12 1 ABBCCC	2 000	2 000	2 000	1 000 1 000			2 000	2 000 1 000 2 000	2 000	2 000
	0 0 0 0 4 0	173	1 7 5	17 5	7.4 3.3	000	11 000	17 1	11 11 11 11 11 11 11	1 7 4	1.1 1.7 5
	0 0 0 5 6 7	1 1 2	1 1 2	1 1 2	1 1 2 1 1 2 1	000	000	1 1 2	n 242	122	1 1 2
	3 4	50000	50000	50000 1 1	50000 1 1 1 1	20000	20000	50000 1 1	50000 111 111 111	50000 1	50000 1 1
	ပြော	37796	24344 2	00234 N 1G 2	36347 2 * 2	81743	12801 F	21865	73082 A 11	28719 K	0113 2
	() ∞	99153	04942434 J	0810002 J 1 1 N	056286 Y U 127	99168	006012801 3 2 2 F 153 *	00432186 J	00617308 J 2 1 A J 3	05442 J 2 2	06209011 U
€0 >- 14.	S 4	1001 3	1100 5	ဖ	1007 2 1013 2		7	1200 1	1200 1 1200 6	-	1100 5
SEP 85	C C C	1 D.C.	D.C.	D.C.	D.C.	Ö.	D.C.	D.C.	D.C. 21 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	D.C.	D.C.
84 -	0 T BB	2 2 5	2 2 3	2 2 3	22 22 32	222 224 777	999 777 777	2 2 3	00000000 00000000000000000000000000000	2 2 3	2 2 C
_		000 2	000 2	000 2	000 2 000 2 OTAL	000 2 000 2 000 2 0TAL	000 2 000 2 0TAL	000 2	00000000000000000000000000000000000000	000 2	2 000
AWARD	88 888 AA 888	39 ton 06 S1	ngton 40 C9E	ngton 35 C9E	ngton 58 S1 09 S1 CTOR T	TOWN TOWN	ng ton 40 C9E 40 C9E 15 C9B CTOR TC	ngton 40 C9E	25 C C C C C C C C C C C C C C C C C C C	ngton 63 C2	ngton 92 Si
NTRACT	BBB BB 88 333 AA	Washi 126 TO	Washi 221 66	Washi 0822 70	Washin 0620 JO 1001 R4 CONTRA	Washing 1203 R408 0204 U009 0116 W074 CONTRACT	Washil 0116 66 0725 66 0111 65 CONTRA	Washi 808 42	Washi 05124 67 0512 67 0716 67 0910 58 0329 58 0712 70 0130 67	Washi 0802 21	Washi 022 AD
TME C	11 3:	85	ON 841	80 50	∞ ∞ ≀2 44	∞∞∞ 4 ≀≀≀	888 985 999	850		<b>60</b>	841
9 P	11	30002	ORATI 15C208	OR P 85C0130	TION 84D0091 85C0026	CS 85F1024 85F1024 85F1024	0398 0398 70398	CO 85CA813	CO 9515 7293 7293 7293 85C0430 85CA30	85C8043	RATION 84C0208
C LIS	888888 111111	A903	NOOO148	TROL CO	ORPORAT NO01898 N006008	RESOUR MDA9033 MDA9033 MDA9033	GS00F7 GS00F7 GS00SD7	PLIANCES	3 & MFG GSO0F795 GSO0F7772 GSO0F7772 MDA90385 MDA904885 GSO0F695	S INC N62477	CORPORATION DNA00184C020
OGRAPH	AAAA 2222	87	RESEAR 5171	AN CON 0363	TEMS C 0648 2071	AMILY 0190 0559 0371	MAN IN 0002 0139 0541	Y AF	MINING 0045 01645 1738 14247 1474	RUCKER K751	SEARCH 0039
8	AAAA 33333	OF OR M	OWAVE E1230	AMERIC ZD10	OM SYS	TARY F ZD03 ZD03 ZD03	ER HER 2D32 AC67 0120	SAFET ZD04	ESOTA 2042 2042 2042 2003 2004 0400	11Y T	ISSION RE 02 ZD30
<b>ST11</b>	1 & C. F.	156	MICR 2 04	MID-1	MILC 2 09 2 01	MILI 1 06 1 06 1 07	M114 101 104	MINE 1 12	Mundand N N N N N N N N N N N N N N N N N N N	MINOR) 2 12 (	MISS 1 02

STII GEOGRAPHIC LIST OF PRIM	ME CONTRACT AWARDS OCT 84 - SEP 8		PAGE 2,110
33333 2222 1111111111111111111111111111	S BEBEBB BEBB BEB BB BB C C C C C C C C C	8622	B7 OUNT 000)
ISSION RESEARCH CORPOR (CONT) 04 ZD30 0220 DNA00185C0058 12 E1230 6265 N0001485C2642	Washington	7 5 2 000 S 7 5 1 000 S	199
MITA COPVSTAR AMERICA INC 1 06 HA49 0006 GSOOF69836	Washington D.C. 064465503 50000 11 850325 3610 C9E 000 2 2 1 6	0 1	20
MITCHELL SYSTEMS CORPORATION 1 09 ZD03 1024 MDA90385C0230	Washington D.C. 038793683 50000 11 850506 R399 SI 000 2 2 2 3 1 2 0102 2 U 2 2 1 1 1 2 2 1 1	7 5 1 000 5	249
MNA INC 1 06 ZD09 0004 DAVA0284C0027	Washington D.C. 991918137 50000 11 850220 T006 S1 000 2 2 2 A 1 2 0102 1 J 2 1 4 2 2 2 1	7 2 2 000 1	371
MOBILE STEAM BOILER RENTAL 3 10 QC02 0414 F4964285C0137	Washington D.C. 074355835 50000 11 850710 W045 S1 000 2 2 3 1 1 1 1 1 2 2 A 2 1 1 1 2 2 1	7 3 2 000 5	52
MOHAWK DATA SCIENCES CORP 1 05 EA08 0208 GS00K8401S5785 2 05 MA105 5155 GS00K8401S5785	Washington	00	35 40
MORRISON KNUDSEN ENGINEERS INC 1 12 ZD10 0379 DCA10085C0125	Washington B.C. 048652267 50000 11 850903 6115 A7 000 2 2 3 1 2 2 1 3 2 2 B 2 1 4 1 1 2 1	7 1 2 000 \$	89
MOSLER SAFE CO THE 1 11 ZD42 0139 GSO0F76391 1 12 ZD04 3640 GSO0F76391 1 12 ZD04 4642 GSO0S76391 1 12 ZD04 6096 MDA90485CB086	Washington	0 0 7 1 2 000 5	2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
MOSLER SAFE COMPANY 1 12 ZD04 3385 GS00F68074 1 12 ZD04 3387 GS00F68074	Washington D.C. 106731565 50000 11 850208 7110 C9E 000 2 2 2 8 850208 7110 C9E 000 2 2 2 6 142 *	50	711
MOTOROLA INC 1 12 CA31 0367 DA A3185C0132 1 03 EA08 0062 DAEA0884C0011 2 09 E1230 5498 NOO01484C2447	#850918 5810 C9E 000 2 2 2 3 2 A 2 6 J 1 N 6A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1 2 000 5 7 1 2 000 5 7 1 2 000 5	253 551 55

areas symphotics experience areastables (bedeen in the colores bases of the second

2,111		124	125 900 800 1,800 1,800	88 88	es	254 88 205 176	<b>58</b>	<b>56</b>	2 2046224 204622 204623	161
PAGE	B7 AMOUNT (\$000)									
	0000 D 2 1 1000 3	'n	ատատա	សស	ហ	ហហហហ	ហ			'n
	DDD 1 ABB	000	000000	000	200	0000	000			000
į	0-10	3 .	 	55 20	3		5 2			e •
1		1		~~	-	~~~	_	0	000000	~
i	ე ∞	=		===	==		==	11	11	==
	0 ~	7	ттттт	00	. 7	0000	. 6			8
	2 6	1		77	1 1		- -	0	000000	1 2
į	0 4		<b>0</b>	0.010	0-1	0	Ow			ဝွက
!	<u>م</u> د	700	8	7	000	80000	000	0000	20000	00 T
į	0 0	2	vadada	N)	ιñ.	ភ	S	ŭ	χ.	N.
1	0 0	9		9	2	4	7	o	ம	8
	0-0	12	* 882(	9	39	ன் ம	ος 10	66	<u>.</u>	15
	ပ စ	012 1 L	80	632027 04 *	961	991	052	846	3034	730 2 K
ì	0 6	<b>4</b> 1 ∞	909	632	41	38	02805	074	51	2
	ပ ဖ	T.	್ದಾ ೨೨೨೨೨ ಕ್ರೌ	0254	۰,	02222	٥ <sub>٢</sub>	0	0 6	٥,
}	ပေလ	-	000000	00			8			7
F 48	CCCC		000000	0102		1702 1702 1702 1702	1702			
₩ •	1	200	ONUUUUU.	5.00	S.H	5,0000	ۍ. ۳	ပ်	ပ်	Ö
e e	C C	20.0	0,44444	2 D 1 S	م ط	0000 0000	ص ٦	o .	<u> </u>	۾ ح
S	<b>_</b> —ო	m	600000	wω	ω .	0000	က	9	ထထထထထထ	m
4	8-40	7	000000	70	8	0000	7	8	0000000	8
∞	M-0	7	000000	00	8	0000	8	7	0000000	8
2		0 2	000000	00J	0 2	0000	0 2	0	0000000 L000000	0
SC	m & 0	8	E 000	000 000 TOTAL	8	000 000 TOTAL	000		0000 0000 0000 0000 1010 1010	000
MA	∞ ∞	ton A7	50000000 50000000000000000000000000000	AC22#	ton S1	407 S11 S1 S1	ton C2	5 C9	A SILVA SILVA	ton C2
<b>∀</b>			14444444 EUUUUUUU BOOOOOO	1119 2119 ACT9	ing 074	201 201 201 201 ACT	i ng 123	.18 89 99	400000 80000000000000000000000000000000	11 149
AC.	© ∞∢	L K		은목목	د ر	<b>₹</b> 8888₹	500	ž.	たるとっててひまた	s Z
N T	333	30	2022 2022 2023 2023 2023 2023 2023 2023	622 000 000 000 000	Wa 129	2000 6000 6000 8000 8000 8000	¥8 516	Wa 116	300010000	¥2
0	33	. 0	440000	41	501	503 508 509 0	505	501	0040444 00401111 0000000	507
¥	B B B	1	60 80 80 80 80 <b>80</b>	oo oo	00	∞ ∞ ∞ ∞	•	60	00 00 00 00 00 00	60
FI	11	¦ →	ထလလလထ	ထ္က	<b>∞</b>	တ္တတ္	ņ	23	55555	ĺυ
a. L	100 →	064	55555 55555 55555	0004	SV C001	301 301 301	A C004	<b>S05</b>	<b>೧</b> ೪೧೪ <b>८४ ४ ४ ८ ८ ८ ८ ८ ८ ८ ८ ८ ८</b>	DADA1585C007
0	11	20	ပ္ထပ္ထပ္ထပ္ထပ္က	გ ე	က္ဆမ္	<del>4</del> 444	or ro	5	240001	ပ္တိ
IST	888 111	8 .	44444	NC 318 778	TING 0385(	4444 2228 8888	0C 778	(8)	20000000000000000000000000000000000000	851
	11	: 8	000000	24 CA	er cn	9999	24	GS00K8701	222222 222222	DA.
HIC	126 →	; 2	222222	TES DA N6	PLIC/ MDA:	FFFF 4444	N N	GS	<b>666666</b>	<b>6</b>
GRAP	AAAA 2222	S IX 1738	0022222 002222 002222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 0022 00222 00222 00222 00222 00222 00222 00222 00222 00222 00222 002	0CIA 0264 1319	T DUP	5 0258 0405 0114 0554	Z AND 4043	3197	0581 0602 0602 5125 0001 0004	0102
GEO	<b>4</b> €	ICE 01	N N N N N N N N N N N N N N N N N N N	ASS 1 77	FSE 3	gaaa <b>X</b>	111	O 4	77 77 77 77 77 77 77 77	ပ္ရွက
	• <b>€</b> €	RVI 270	122222 122222	2 A 3 4 A 3	-0FI 2003	¥0000 >0000	-B 24	INC ZD04	12000 00000 000000 00000000000000000000	AH
	1	SE 2	X 44 60 6 2 × 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 0 0	I.	H	A O C	ದ್ದಿ	<b>H</b>	ပ
-	2 E F	SI	200101010101010101010101010101010101010	<b>500</b>	MUL.	70	<b>5</b> ¬	MUS 1	80000000	9-
S	(N>U		ZUUUUUU	Z-10	2-4	<b>I</b> mmmm	ΣN	2~	ZHHNNNMM	Z

•

たい アンプラン 日本 かんたん 大学 自己

2,112		09	<b>4</b> 8	2 4 1 211 22 4 4 6 5 7 7 8 22 4 11 221 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
PAGE				
	ე ე ე	N.	ĸ	บบ ณหนามหนามหนามหนามหนามหนามหนามหนามหนามหนาม
	DDDDD 12 ABBCC	ŏ	000	
	0	<u>۳</u>		пилипилипилипинентентилипилипинини
	0-0	4	7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
i	_ ∞			
	0 ~	7	7	
	ပ ဖ	8	-	
	<b>م</b> ه		-	
	<b>□</b> 4	86	9	O
	<u>م</u> د	87	Ö-1	
	0 ~	i	ru.	
	0-0	7	0	C AA ← © ← C ← C ← C ← C ← C ← C ← C ← C ← C
	828		49(	17 17 17 17 17 17 17 17 17 17 17 17 17 1
1		. e. x	9 B	Z ZZ Z Z
	, -	467 2 2 2 1	49	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	C C	2,70	J 1	
	ပ		-	
FY8				0010000 0000000 0 000000000000000000000
85		ن <del>-</del>	ى. 2.	$\circ$
•	0 8	0.	ė.	O
SE	1	! =	-	
1	318	3	8	######################################
84		7	8	
-		. 2	8	ин-поинивиний принциприн
S 00	0880 0880 0880	01A	000	
	888	\$05 1	ton A7	
CT A	20 00 A		188 189 199 199	ATAPADADADADADADADADADADADADADADADADADAD
Z ¥	1	8 4 2	8 -	**************************************
Z	33	ı ™ Ü	32₹	STATISTICAL TECHNOLOGICAL SOCIETA SOCI
CON	333	ו וֹס	850	。
¥	- 8			
PRI	· 🛱 🖚	. 0	0.4	00000000000000000000000000000000000000
_	· <b>2</b>	. 0	INC C007	00000000000004444000000000000000000000
	129	1 10	S	$\begin{array}{c} H \otimes \mathfrak{s} \otimes $
IST	- 60	י ע	DER 008	00000000000000000000000000000000000000
_		• ≪	A I (	
HIC	. 88	! <b>6</b>	ည္ဆင္က	ODDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDDD
RAP	AAA 222	CONT)	TIC R 0258	000 000 000 000 000 000 000 000 000 00
ŭ	<b>4</b> €	: -	¥	
•	ו אַכָּרָרי	DAIS	ZD10	HITTERE ERECTOR STATE OF THE ST
11	IOZ	10 T	GR A 09	00000000000000000000000000000000000000
-	N>0	ł	¥-	Z

2,113	1	200	9.148	20	04 43	<b>4</b> 3	49 365	82	<b>4</b> 3	31 30 68 67	100	27
PAGE	AMOUNT (\$000)		-									
	<b>∆</b> ⊣6	សស			ហហ	ស	ហហ	S	ß	មេលមា	က	ស
	D D D D DDDDD 1 1 1 1 2 1 8 9 0 1 ABBCCC	1 7 5 2 000 1 7 5 1 000	1 0	11 0	11 7 3 2 000 1 7 3 2 000	11 7 3 1 000	11 7 5 1 000 1 7 5 1 000	11 7 4 2 000	11 7 5 2 000	11 7 1 2 000 1 7 1 2 000 1 7 1 2 000 1 7 1 2 000	11 7 5 1 000	11 7 1 2 000
	0 0	50000 5 1 5 1 2 2 1 1 1 1 2	50000 1	50000 0 1	50000 1 1 2 2 1 1 2 2 1 1 2 3	50000 1 1 2	50000	50000 1 2 2	50000 1 1 2	50000 2 1 1 2 1 2 1 1 3 2 1 2 1 3 2 1 2 2 1 3 2 1 2	50000 2 1 1 1 2	50000 2
	C C C C C D 11 1 1 1 1 1 1 1 1 1 1 1 1 1	041964057 S 1 1 N 2A E 9,506 **	077794394	990951428	094110541 U 1 1 L 2 U 1 1 L 2 139 *	098689615 U	043856723 J 2 1 B 414 *	043794593 J 2 2 K	130244957 J	003238128 J J J J	020315909 5 U 1 I N 1A	037619129 5 J
	CCCC C	1100 7				1702 7	1100 2	-	1001 5			1013
86 EP	C C C	D.C.	D.C.	Ö.	D.C. 2 D 2 2 D 2	D.C.	D.C.	D.C.	D.C.	O	D.C.	D.C.
84 - S	B B B 1 1 1 0 2 3	2 2 A 2 2 1	2 2 7	2 2 6	22 22 28	2 2 B	22 23 33	2 2 3	2 2 3	0000 0000 0000	2 2 C	2 2 3
8	8888 8888 8888 8888 888 888 888 888 88	000 2 000 2 0TAL	000 2	300 2	000 2 000 2 OTAL	000 2	000 2 000 2 OTAL	000 2	000 2	000 000 000 000 01AL	000 2	000 2
CONTRACT AWAR	BBBBBB BBBB BBB 8888 888	Washington 850930 R408 S1 850726 R599 S1 CONTRACTOR	Washington 841213 AC25 A2	Washington 841031 R305 S1	Washington 850724 R399 S1 850829 R399 S1 CONTRACTOR TG	Washington 841115 W070 SI	Washington 850511 R541 S1 850924 R541 S1 CONTRACTOR TG	Washington 850913 Zi29 C2	Washington 850709 3695 C9E	Washington 850221 5970 C9E 850417 5970 C9E 850417 5970 C9E 850531 5970 C9E CONTRACTOR T	Washington 850925 R599 S1	Washington 841030 R305 S1
THE SECRETARY STREET	AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	NATIONAL ACADEMY OF SCI (CONT) 3 12 HX04 0177 F4962085C0124 3 10 QC02 0421 F4964285C0120	TIONAL AERONAUTIC ASSN 05 HC72 0041 SPACEADMIN	NTIONAL C S S INC 02 CW31 0024 GS00K8302D1010	ATIONAL CAPITOL SYSTEMS INC 11 TA100 0781 NOO61285D8002 12 TA100 1016 NOO61285D8002	TIONAL CAPTIONING INSTITUTE D3 MA105 5028 NOD60084C2363	TIONAL COMPUTER SYSTEMS INC 11 2D03 1447 MDA90384C0420 12 2D03 1842 MDA90385C0457	NATIONAL DOOR SERVICE INC 2 12 C2477 K253 N6247784C8607	NATIONAL EAGLE LEASING 2 10 E1230 5693 NO001485C2281	NATIONAL ENGRG PROD INC 4 05 0400 1899 DLA40085C1086 4 07 0400 2730 DLA40085C1086 4 07 0400 2912 DLA40085C1692 4 08 0400 3676 DLA40085C1692	NATIONAL INST WK LEAR INC 1 12 2D03 1890 MDA90384C0168	NATIONAL LAW EFRNT TLCMM SYS 3 02 QC02 0059 F4964285C0013

10>U

2,115	1	157	8 8	on Cr	169	<b>4</b>	57-	67	9259 9259	43 36	36	34	62	27
PAGE	B7 AMOUNT (\$000)													
	Ω τ Ω Ω Ω Τ			'n	Ŋ		ß			ស	w	w	ဟ	
	D DDDDDDD 1 12 1 ABBCCC			2 000	2 000		2 000			3 000	2 000	2 000	2 000	
1	0 0		0	4 4	7 5	0	7 7	٥	0000	7000	7 5	7 5	7 5	0
	۵ %	=	11	==	=-	11	3	=======================================	11	2 1	11 2 1	111	11 2 1	11
	0 0			2 2	1 2							Η.	8	_
	4 5	0	0	30	ου -1		1 1	Ö O	0000	-000	1 1	00 1	000 1 5 1	0
	9 6	0000	50000	1 3	50000 1 5	50000	<b>-</b>	50000	2000	3 1	50000 1 1 1	\$000 1 1	5000	50000
	1 2	160 	un .	2 5	8	.,	-			-	∢	<	~~	_
	828	060	677	326	91861808	1049	*	808	2224	*	17303	0896 N 1A	9990	6223
		1316	082346677	09869432	1861	04941804	ĸ	07121680	05781222	60	6	0021308 1 1 N	04989066	166622
	0 6	727	080	J 09	99	04	د ب	07	95	J 28	1 99	s 1	40 L	6
	ပြ	. e		<b>-</b>	2		9			9	7 0	7	2 2	
>	CCCC			0102	1702		1001			1026	0200		0102	
80	U m	ن	ن	ر. م.	.c 2.	o.	8	ပဲ	o.	8	ى ئى	م	ى 2.	o.
e e	0 7	۵	Ġ.	٠ م	۳.	ō.	-	o .	۵	-	۵٦	٥٦	٦ <sub>1</sub>	Δ
S	31.8	2 6	2 6	2 D	2 0		00 70	2 6		900B	2 3	3	2	2 6
84	8-10	2	~	~	8		<b>%</b> %	8		2000	2 2	2	2 2	2 2
S 0CT	8888 8888 CCC 9	000 2 OTAL	000 2	000 2	000 2		000 000 07AL	000 2		01AL	000	000	000	E 000
AWARDS	100∞00	1 EO &	A7	63 C2	62 C2	0 (2)	R T	A7	SI	2017 I	ton S1	ton S1	to1 C2	် တိ
۳-	888 888 888 888 888		hingt 3825	hingt Z299	hingt R123	1070 1070	W070 7035 FRACTO	hingt 7035	0703 0703 0440	7 K 60 7 0 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	4 0005	hing AZ13	hing R219	hingt 7010
TRAC	•	ã NZ	Was 16	8 00 8 00	Was 30	Was	0107 0906 CONT	64 CD	3 TO TO TO TO TO TO TO TO TO TO TO TO TO	001 001 001 001	Was	¥8 8 9 13	Was 701	Was 0315
E CONTR	3333	502	8505	8501	8505	- 4	∞ ∞	W 85042	88503 8410	841001 850114 850305 841001 CON1	841(	850	8507	850
PRIME	'B -	665	5921	191	1215	0N 5.50	S56901 0555	s co GS6032	\$5714 \$5899 \$5899	<b>ooo⊳</b>	CLLG 7578	C2541	ENGINEERS INC N6247785C0140	C2749
<u>م</u>	8888 1111	101	CORP GS00K8501S5	11C INC 247783C019	N6247283C1	RAT]	GS00K8401S N0060081CC	××	M INC DEL GSOOK8401S57 GSOOK8401S58 GSOOK8501S58	2501 2501 2501 201 201	4TY 385C	΄, Κ	:RS 785C	8302
SI	33 11	<del>- ×</del>	00K8	11C	2472	08.PG	80 80 80 80	COMATED GSOOK85	2000 7000 7888	0000 XXX0	COMMITTEE OF THE STATE OF THE S	CERAMICS NOO0148	INE 247	P.C.
2	BBB 111	٥٠	GSC	ECTR N62	z	200	SOS	10M/ 6Si	₹ 688.2 68.8	\$888 \$888	IA	CER	ENG N6	Sg.
FOGRAPHIC	AAAA 2222	1 40	STEM (3904	LELECTRI	RSON 1672	UTE	5090 7110	4 AUT	1 ECOM 0798 0698 0010	3075 5094 5152 1003	RGINIA CMMNTY CI	OF 6065	ERE 4439	ECHNOLOGY PLUS 7 0088 GS00K8302C27
E O	A A			TRUM 77 1	ANDE	Š	255	SS	¥	ិសសដ	, v	äC	& G	ECH 7
ē	AAAAA	)	2004	PEC C24	MB /	RF.	MAM	MA 10	HERN ZD03 ZD03 HC3C	MAA1 MAII MAII	HERN	COLLEC E1230	IEN C24	JE T KF2
=	ZOZ	50	TWORK S	EW SI 05 (	NEWCOMB 2 09 C24	XDO	12 MA10	ORTH	£099	7888	OR TH	ωÏ	88 10	OFFICE TE 1 07 KF27
7	יכמוֹנ	2 S C	Z-	<b>8</b> 2	¥2	Ξ,	100	ž~	žaaa	1000	Ž-	N 2	90	0-

いいこと 貫入のたいののは最大のことできる

2,116		407-660460447466677	36 50	41	36	28	40	32	<b>6</b>	32
PAGE										
	0 - 0 0 - 0		សស	ī			Ŋ	ស	ស	ĸ
	DDDDDD 12 ABBCC		000	000			000	000	000	000
			77	8			8	8	8	m
i	0 0	000000000000000	7.7	4	0	0	7 5	7 5	7 3	7 3
	∞ ۵	11		===	11	11	11	==	==	==
!	0 0		77	2 2			1 2	1 2	2	-
1	2 2	000000000000000		-	0	0	-		-	-
i	3 6	Ö	0000 1 1 1 1	0000	0000	0000	000 1 1	000 1 1	000	000 1 1
1	2	80	20	20	50	50	20	20	20	50
	0 1	E	77	9	က	ស	80	1 2	9	₹
1	ပြောက်	* 8888 * e	865 *	726	708:	945 F	661	94	587 K	542, B
	ပ ထ	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	473(	8106	148	136; 2	911(	45911	0309	871 1
	C C	66 2 444 60	% 0 ⊃ ⊃	J.08	66	99.	, 60	J. 04:	J 02(	J 2
	ပ	ਜ ਜਜਜ	22	-			7	8		<b>—</b>
F Y 8	CCCC		1100	0102			1100	1013		
85	,	. 0 000	°00.	۰ <sup>.</sup> ۲	ပ်	o.	°.6	ى 9.	ن <sup>0</sup>	۵.۵
F	0 7	<u>o</u> = ===	ص ۔	صًـ	ف	2 P.	<del>-</del> م	صّ ط	صًـ	٠, ٦
S	<b>_</b>	<b>∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞</b> ∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞∞	ပရာ	۵	ထ	ø	ပ	ო	ო	က
84	1 B B C C C C C C C C C C C C C C C C C		77 77	2 2	2 2	2 2	2 2	2	2 2	2 2
5		иничининининин	77	7	8	8	8	8	8	8
0 SQ	8880 8880 8880 8880 8880		E 000 E 000 TOTAL	000	B 000	E 000	E 000	E 000	000	8 000
⋖	ഥയഥ		500 K	ton C2	50	Cg	500	500	ton S1	t 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<b> </b>	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	24114 70110 70110 70110 7010 7010 7040 704	shing R499 R499 TRACT	shing Z111	shing 6640	shing 6650	shing AD91	shing 6640	shing R399	shing JO65
CONTR	333	7 400 00 00 00 00 00 00 00 00 00 00 00 00	Va 1111 9111 CON	30 830 830	¥18	Wa 703	Wa 913	¥ 4 1 7	Wa 627	₩a 921
ш	333		88 55 50 50	850	850	850	850	850	850	850
<b>€</b>		~4444444444444444 	<u></u>	8			Ñ	2	44	Ϋ́
14	111	20000000000000000000000000000000000000	)237 )237	N6247784C030	90	9	:237	NC 219		NO
-		( ()()()()()()()()()()()()()()()()()()(	83C 83C	8.4	810	810	840	185C	85000	₹8 850
Ľ	111		0014	47.1	GS00F781	CORP SSOOF 7	N0001484C2	010 14	¥31	A15
IC	11	$\sim$	N0001 N0001	N62	GSO	•	00 N	RNATIONAL	DAC DAC	SYSTEMS INC DADA1585C0105
GRAP	AAAA 2222	2000000000000000	5251 6041	6728	0639	MENTS 0097	INC 6042	N 1 5 4 5	ORATION THE 0807 DACW31	DAIS 0147
g	¥ £	H 000000000000000000000000000000000000	30 30 30 30 30 30 30 30 30 30 30 30 30 3	477		SELE	1CS 30	30 I	<u>o</u> .	AGN 5
	33	MXXXEIXXXXVVVVVV   FrrdOchrrr0000003   F0000100000000000000000000000000000000	E 12	SS C2	o Ž	AL SA1	E 12	ONIC	ည်	DAI
11	FOR	10011111111111111111111111111111111111	EGA 04 12	7	OPELCO 1 11 MD17	PTIC/	PTIM 12	PTRO 09	ORKAND COR	RTHO 12 D
ST	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	นี้   0คคคคคคคคคคคคคคค	<b>8</b> ~~	ONI 2	Ö⊣	Ö.	90	90	S. S.	8-1

2,117		53	313	102	104	1,820	58 100	104	117	C C C C C C C C C C C C C C C C C C C	100 30 26	1,421
PAGE	B7 AMOUNT (\$000)											
	<b>∆</b> +∞	S	ហហ	'n	ĸ	ហហ	ហហ	Ś	'n	ເດ	សសស	'n
	DDDDDDD 12 ABBCCC	000	000	000	000	000	000	000	000	000	000	000
į	0	8	77	m	5 1	77 77	52 27	1 2	3 2	7	222	4
	0 0	4	93	7 3	<b>6</b>	<b>~</b>	<b></b>	_	_	<b>~00</b>	~~~	7
į	۵ 🐷		न्नन		<b>=</b>	크르크		<b>-</b> -	<b>=</b> =	<del></del>		===
	0 ~	77	700	~	ິດ	ેનન	.00	8	8	7	000	7
	0 0	-	<b></b>	2	1 1	~~ ~~		7 7	1 1	400		-
	4 S	3 1	0			0	9	24	g	20	8-4-4	8
į		100	000	50000	00000	000	50000 1 1 1 1	0000	50000	50000	00	50000
i		i w	മരന		Ŋ	ທີ່ <del>-</del> ເບ		2 2	2 5	1 1 2	Ø⊶⊶ 4 <b>44</b>	. S
!	010	1 2	 	5 2	6	11	<b>₹</b>	00	က	17		23
	O-O	8	077802601 2 2 B	511 K	297 L	¥ 83	071207104 158 *	355 A	118	751	073027021 156 *	27:
	i	630 2 A	802 2 B	363	19	92	.02	20	527	534975 97 *	302	1067327
	0 6	23	2 74	013	053	0089226	071 158	991	055	0	073	
	ပေဖ	- C	222	רי	בי	ς ΣΧΧ,	22	-H	א נו	ιυ 	~~~ ~~~	7 .3
	O   4	-			7	99	ទ	-		~	888	
<b>≫</b>			1007			1026 1026	1100		1001	100	050	1702
*	0 E		.00	.;⊶	ر <sub>ک</sub>	500	500	ن <sup>س</sup>	ن ن	ى 8:	5000	۰٬۰
<b>10</b>	0 8	0.0	٥. ٥	D. O.	۵.		~. <b>4</b> -1	ے م	٥٠	۔ م	٠ -	گرت ج
SE	3 4	3 1	00 	e •	2	. HH	~00 √0	m	ω	ოდდ	ოსს	c
•	218	2	88	~	8	20	20	8	8	000	000	2
8	<u>_</u> = -0	2	77	8	7	77	777	8	8	000 000	000 000	2
8	im 6	2 0	20	٠,	2	00 J	22 7	0 2	0 2			
10	8880	000	000 000 10TAL	000	000	A 000 A 000 TOTAL	000 000 TOTAL	E 000	000	000 000 101AL	000 000 TOTAL	00
ARC	888 888 888 888 888	100	2013 2013	SI	S1	O A A K	SI SI	ဦး	ton S1	shington W070 S1 W070 S1 W070 S1	ton SI SI OR T	9 ton
AWA	1 80 8 4 1 80 8 4	23 22	± 0000 10000 10000	999	70 70	5000 E	AD92 AD92 AD92 FRACTO		i ng 070	0700 1700 1700 1700	# 2002 # 2000 #	hing
Ç	8888 AAAA	shin Y22	7400 7400 7400 7400	5 T S	S. F.	shi 91 184	S P I	* 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	e.	£333&	£355£	£ 7
_ ₹	1 88 E	1 2 0	Z 0 - 0 €	3.6	40	0000 0000	Wash 0503 A 0227 A	Wa 224	Wa 11001	015 015 015 015 015 015	Wash 11001 0509 0726 CONTI	**************************************
CONTRA	333	206	Wash 350201 Q 350715 Q CONTR	2083E	5092	Washington 41001 9130 A8A 50426 9130 A8A CONTRACTOR TO	ហហ	503	-	Wash 850611 W 850108 W 850102 W CONTR	400	Č
24.2	ຸໝ ຕ	; ∞	60 CO	80	86	ø ø	00 00	60	60	<b></b>	∞ ⇔ ⇔	•
PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	l <b>(</b>	00	ဗ	20 20	71	23	83	05	86 619 619	2000	
- OL	BBB	33	200	ő	0.SC	000	033	•	Z 0	200 200 182 182	577	E C
Ö	188	4	350 350	350	31A 35C	8.40 8.50	84C 85C	8500	<b>3</b> 30	850 401 401	8 8 8 8 5 5 5	8
LIST	888	778	LS 158	151	₩ 50 70 70 70	<b>200</b>	000	03	300 300	*0%%	0000	& GEN CONTR
نــ 	88888	TRO 624	*	INC DADA1585C00	COLUMBIA SOMDA SOM	ATI LA6 LA6	DNA00184C03 DNA00185C01	C INC MDA90385	CORPORATION DMA80083C0002	ATION DCA10085C0086 GSOOK8401S561 GSOOK8401S561	DAHC3085H75 DAHC3085H75 DAHC3085H75	<u> </u>
HIC	; <b>2</b> =	METRO 4 N6247784	SERVICES INC 9 DADA1585D0020 1 DADA1585D0020		G	800		ນ Σ	ပ္ပင္ဆ	¥ 8 8 8 8 ► 0 0 0	@ to @	
OGRAPHÍC	AAAA	4464 4464	1PY 3029	IES 136	S S S S S S S S S S S S S S S S S S S	CORPORATION 0330 DLA60084D01 2024 DLA60085D01	417	CTRONIC 1930 P	\$000 \$000	0282	GE 0022 0036	E C
g	₩ %		200	LTII 01	₩.	_	\$ 00	STS.	200	×	E C C C C C C C C C C C C C C C C C C C	
GE	AAA	477	15 15	CIA 15	ENTER ZD03	VJE1 300 600	OMAR CC 38 ZD30 36 ZD30	38	ECHNOLO	ZD10 ZD10 ZD10	COLLEC HC30 HC30 HC30	3
	A C	C24	DAL	SPEC] DA19	Z	<b>∢</b> ∪0	<b>\$22</b>	wg	_	5222		مدر نیز
1	22F	OVERHEAD D 2 11 C2477	74GE 05 11	¥21	IZE 12	PAGE 4 01 4 08	A 008 008	AMC0 12 2	×0	ARAD 10 05 10	A 20 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PARKER LEN
L	10>0	,18 <sub>~</sub>	Š	<b>a</b>	PACE	944	<u> </u>	2-	A ~	2	2	مرَد

CASSA DE PROPOSICIONES DE CONTROPOSICIONES

2,118		1. 1.0848. 1.0868. 1.0868. 1.0868. 1.0868. 1.0888. 1.0888.	30	180	494	96 88 88 88	100 28 59 59	45	2478 8018
PAGE	B7 AMOUNT (\$000)	<del></del>							
1	_ U	ด เก เก เก เก เก เก		Ŋ	Ŋ	വവ	ហ	ស	
	DDDDDDD 12 ABBCCC	0 0 0 00000		000	000	000	000	000	
j	0	0 0 0 HHHHH		7	-	77	N 2	2	
- 1	0 40		0	7 5	7 5	~~	0,00	~	0000
	<b>6 6 6</b>		=		==	===	1	==	11
1	0 ~	m m m mmmmm	-	~	7%		8		
	ဝ ဖ		_	-	_		0400	- -	0000
	4 5	-0-0-0   	0	1 1	50	0	-	00	0
	, <b>–</b>	1004 4 4 44444 1004 4 4 44444 1004 4 4 44444	50000	50000 1 1 1	50000	50000	50000	\$0000 2 1	5000
	-	 		-	8	77	-	-	_
	828	90	<del>∞</del>	113	878 6A	274	001184480	201	86538410
	ပြော	1.0 1.0 4	626	919031	စ္တ	873142	4	07772420	80
	ပြ ထ	101	54	13	46	873	30	111	8 8
	0 7	10 D D DDDD .	04	399	08 U 1	. 2. 26 12. 6	9 , 8	٥,	Ö
	က က	22222 2 1 1		~	4		7	€	
- 3	CCC 444	1013 1013 1013 1007 11000 11000 11000 11000		1005		1013 1013	1702	1001	
S	Ω 4	000000 0 00 00 1	.:	٠0	.;N	°200	. N	۵.۵	ပ်
8	0 8	10	<u>ه</u> . د	ص ص	ک.ھ	Ö	. <del>ب</del>	. <b>.</b>	o o
SE	0 4	i a a a aaaaa		5	8	 	9Q99	3	ထာထာထာ
1	1846		2 08	8	8	00	9999	~	0000
8.4	8-10	ดนดนดนดนดนดน	8	8	8	20	2000	8	2000
5	မြောက	000000000000	0	8	8	00	0000	8	0000
8	8800	NANA MALLELLE O	000	000	000	000 000 TOTAL	E 000 000 000 TOTAL	E 000	0000
WARD	1 00 00 00		ton	ton S1	gton I CSE	TOR 7	TO SEE	0 0 0 0	24444 2000 2000 2000 2000 2000 2000 200
CT A	1 00 00 4	- EKKKKKKKKKKKK	shing W070	shing S112	shing 702]	Shin 701 701 TRAC	shin 703 663 663 TRAC	shin 664	8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
TRAC	100 6	. 200444440404	30	3EO	30	X008 037 037 038 038	109 109 326 522 CON	8 1 4 A	MA 0301 0109 1128
CON	100 C	**************************************	8410	8411	8509	8550	8888 8888 8888 8888 8888 8888 8888 8888 8888	850	888 841 850 11
IME	ı BO ∽		_		^-	44	88	8	4444 Nose
8	- BB	20000000000000000000000000000000000000	010	973	656	7100	T C S	24	ကိုလိုလိုလ
Ģ	. 100		LO.	60	22	66	2022 1022 1024 1044	, S	018 018 018
-	188 -	1 2000000000000000000000000000000000000	301	4278D9	80 10	33 38 5	77380	STR 485	ຽດທຸດທຸດ
LIS	888	00000000000000000000000000000000000000	ž	64;	Õ	88	A SO SO S	NO	00000 00000 00000
U	88	NXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	GSOOK801S	496	IC MDA90885C2	A A A	PORA GSOOI GSOOI GSOOI GSOOI	100 100 100	850 850 850 850 850 850
H	. B	1 HOMO-0-0-000-00	8	F	NIO 100	04	Önnoo	ŏ-	<b>アののイオ</b>
₹	4 6	1   X0000011   X0000011   X0000011   X0000011   X0000011   X0000011   X0000011   X0000011   X0000011   X0000011   X0000011   X0000011   X0000011   X0000011   X0000011   X00000011    X000000011   X000000011   X000000011   X000000011   X000000011   X000000011   X000000011   X000000011   X0000000000	0213	900	S 030	157	7 0 0 0 0 0 0 0 0 0 0	CTR 562	00000000000000000000000000000000000000
GFOGE	)   <b>(</b> )	)			_	2 2 2	#	9-	¥
Ę		1 3 mmmmmm0000000	808	000 000 000	TRON)	7 IN ZD03 ZD03	ZD03 ZD03 ZD03 MX41	S E 123	2003 2003 2003 2003
	A C	ZAZAZAZ B B B B B B B B B B B B B B B B	T <sub>Q</sub>	O	EPT	& ZZZ	<b>~</b>	ᇤ	H
		EAT 1 1 2 2 2 3 3 4 1 1 2 2 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 2 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3	ENS 05		ERC 12	ERCOF 112 112	2011 120 120 120	PHIL 2 10	PHIL 1 03 1 05 1 06

2,119	i 2 1 1	40	8 4	138 88	2,062 100 186	00000000000000000000000000000000000000	72	თ ∞ ოო	4222632 1239 138
PAGE	AMOUNT (\$0009)								
1	0 C	 	Ŋ	សស	សស⊶	ហមាមមាមមាមមាមមា	-	លល	ហលហហហ
	D DDDDDD 1 12 1 ABBCC		2 100	2 000 2 000	1 000 1 000 1 000	00000000000000000000000000000000000000	2 000	2 000	000000
i	0-0		-	ოო	ហហល	~~~~~~~ ~~~~~~~~~	7 1	44	<i>~~~~</i> <i>~~~~~</i>
1	0 8		1 7	77	777		-12		ਜੁਜਜਜਜ
i	0 6	13		7 7 7 7 T	7446		7	_ 44	200000
	0 0	1   	-			2000000000	1 2	77	 
	מ ם	0	~	 	 0	000000000 PPPPPPPP0	0 E	0	OHHHHH
	3 4	; <u>8</u>	200	Ö	8	8	000	00 1€	8
	0 8	50	20	၁၁၈	2448	80	ίΩ.	ស	ğəəəə əvədə
	0 -	i				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	4 2	0	<b>*</b>
	828	410	161	თ დ თ *	056	157	47	~	2028
	ပြော	1 00	ert .	2249	26	271 271 7X	027 2 K	26617	6920
	, C	865	00825	92	095	4 22	992	072	900
	ပ်ပ	0 7	م	0224	0 8 8 L S.	0 2 4 6	17	טט	נונונונו
	ပြေပ	į		<b>∺</b> ₩	<b>44</b> 0	~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	8	2 1	<b>ก</b> 2000 2000
8 7 1	CCCC	!	1026	1007	1008 1008 1013	000000		010	22 100 22 100 22 100 27 100 20 100
<b>60</b>	<i>U</i> m	نا	ۍ.	.00°	.C. 5.	ังนน ว	ىن	?;~ <del>~</del>	Salatada
6. H	10 4	٥	٥,	۵ م	2777	0444444	۵,,	<del>- ۱</del>	Onnnn
ū	<b>20</b> ~€	6	ო	ოო	<b>600</b>	ասաասաասա	က	۵m	មាលមាល
4	8-10	8	8	00	000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2	77 77	00000 00000
90 3-	8 0	2 2	2	77 77	446	444444444444444444444444444444444444444	~	200	22222
8 20	880 880 800 1 880	000 AL	000	000 01AL	000 000 GYB OTAL	00000000000000000000000000000000000000	000	000 000 01AL	00000
ě	1 20 00 00	1 5-5	- 66 - 66	000 000 100 100 100 100 100 100 100 100	8 A 7 T	E0222222222	A2	522 K	S2123
3	00∞0	1 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	50	±യയ് വ	1000d	COCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCOCO	96	139t CTO	222222 4
,	88 8 A	¥04	hin 662	709 709 706 706 706	22222 22222 20000		Ai	TANK TANK	SSISSIS
RAC	m m	I KOZ	& ← S	Was 08 08 00 00 00 00 00 00 00 00 00 00 00	29 00 00 00 00 00 00 00 00 00 00 00 00 00	NO COCCUTATION OF THE STATE OF	30 K	0088 0088 T	30100 20100 201444 201444
CONT	888 333	370	30	0330 0330 0037	400 03	0111000000 01212000000	07	503 507	44444 12220
	100 C	55	8	80 80 UN		∞∞∞∞∞∞∞∞ 4.4.4.20.20.20.20.20.20.20.20.20.20.20.20.20.	80	œ œ	<b></b>
-	88 -	~	_	015	Z007	~0mansran	•	24	ოოოოო
o.	888	(CONT	057	022 057	10 06 29	4333333	201	)31 )32	0000 0007 0007
Į.			2000	88	RAT 501 100	00000000	SC0.	200 200 4	ಬ್ಲಿಕ್ಟಿಕ್ಟಿಕ್ಟ
1	888	11 2 S	60	55 S	0 8 8 8 9 0 8 8 8 9	\$\tau\$\tau\$\tau\$\tau\$\tau\$\tau\$\tau\$\tau	018	0 I 778	744444 77777
-		1148	N00600	AL DA1 DA1	0 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	22222222	. 4	2 4 4 2 4 C	<b>3</b> 000000
Ç	888		Ž	222	∓ <b>5</b> 5€	ZOOOCOOOO ZOOOCOOOOO	6	Z A S	O FFFFF F44444
2	A S	N E	INC 03	NATI 1027 1050	ARC 10 10 54	V 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	INC	CT 23	1800 000 100 000 100 000
CTHORPOOL	A	1 ; <b>E</b> 8	3000	£00	8501 860 860	A 000000000000000000000000000000000000	00	78A 01 72	00000
0	) i <b>4</b> (	S I E	NIC 03	NTE S		ედდდდდდდ <u>დ</u> 04444444444	ROA	CON 31 477	4
	14 6	2 - v2	-SO  MA10	PAIL DAIL	TING ZDSS HJ055	######################################	5 10 10 10 10 10 10 10 10 10 10 10 10 10	∡ુઽડ	60022 60022 60022 60022
-	Y XO	1 ₩	2,	CKE 04 D 06 D	Zoog	10000011 100000011 100000011	LLA 12	ORTE 07 12	\$20000 \$3375
	4 1 CC CL F	- HO	2.5 0.50	1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	31148 3114	5 0 10000000011	30.	242	200000
	, , 0, 20	, i sai	-14						

111 33	386888 8888 888 33333 AAAA BBB	888 1 1 1 1 C C C C C C C C C C C C C C	4444 5 6 7 8 9	CC D D D D D D D D D 0 0 1 2 3 4 5 6	D D D D D D D D D D D D D D D D D D D	1 AMOUNT 3 (\$000)
PRECISION CONTROLS, INC. 2 12 C2477 6799 N6247785C3105 8508	Washington 05 Y222 C2	00 2 2 2 3 1	1213357 1 J 2 2 K	1000	2 1 7 4 2 000	5
RECISION SALES COMPANY INC 04 HA49 0004 GS00S38319 841; 12 HA49 0011 GS00S76410 8500	Washington 1127 7125 C9E 0912 7125 C9E CONTRACTOR TO	000 2 2 2 6 2 F 000 2 2 2 6 2 F 3TAL	046281606 1 J 2 2 F	0 50000 0	00	
RESEARCH INCORPORATED 08 ZD03 0950 MDA90384C0466 8504	Washington 0425 R399 S1	000 2 2 2 3 1 2	04476502 2 J 2 2 B	2 50000 1 1 1	2 1 7 2 1 000	IA
RICE WATERHOUSE 03 MA102 2154 ND060084D3758 8412 09 MA102 2444 N0060084D3758 8506	Washington 11210 R413 S1 10601 R413 S1 CONTRACTOR TO	000 2 2 2 5 1 2 000 2 2 2 5 1 2 11AL	00169772 1013 2 Y 1013 2 Z 1,692 *	21 50000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 3 1 7 3 3 000 3 1 7 3 2 000	5 1,523 5
RIME COMPUTER INC 12 MX411 0017 GS00K8401S5566 8503	Washington 0107 J070 S1	000 2 2 2 6 D.C.	05782045	88 50000	11 0	
RINCE CONSTRUCTION CO 07 HA49 0007 DAHA4985C0007 850/	Washington 0404 Z119 C2	000 2 2 2 3 1 2	5409227 0102 1 J	05 50000 1 2	2 1 7 4 2 000	ო
RINCE GEORGES CONTRACTORS INC 05 CA31 0074 DACA3183C0302 84123 10 C2477 K182 N6247783C0150 8505(	Vashington 31 2224 C2 32 2222 C2 ONTRACTOR TC	000 2 2 2 0 1 2 000 2 2 2 5 1 2 01AL	0953535 0102 1 J 0102 1 J 33- *	95 50000 2 3 1 2 2 1 4 1 2	2 1 7 4 2 000 2 1 7 4 2 000	വവ
ROF SOFTWARE CONSORTIUM 12 MAI02 2471 NO060085C4053 8500	Washington 0620 5450 S1	000 2 2 2 3 2 B 2	991836 2 J 2 Z B	370 50000	2 1 7 5 2 000	п
ROFESSIONAL PRODUCTS INC 12 ZD04 3343 MDA90485CA253 8509 12 MA105 5233 N0060085C3372 8509	Washington 10516 5836 A7 10612 5836 A7 CONTRACTOR TO	000 2 2 2 3 2 1 2 000 2 2 2 5 2 8 2 37AL	04604268 1200 1 J 2 2 B 166 *	55 50000 2 1 1 1 2 1 1 1 1	2 1 7 2 2 000 2 1 7 2 2 000	ហហ
ROGRESSIVE WORD CENTER INC 09 DA15 0055 DADA1585D0022 8504 11 DA15 0096 DADA1585D0022 8506	Washington 10404 Q999 S1 10605 Q999 S1 CONTRACTOR TO	000 2 2 2 3 1 1 1 2 000 2 2 2 6 1 2 3 1 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	03879046! 1 J 2 2 A 0102 1 J 2 *	55 50000 2 2 2 2 3 2 2 2 2 3 2 2 2 2 2 3 2 2 2 3 2 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1 7 3 2 000 2 1 7 3 2 000	សស
SA DESIGN GROUP, INC. 10 C2477 4429 N6247784C0444 8509	Washington 0604 R219 C2	000 2 2 2 3 1 2	13227541 0102 2 J	13 50000 1 2 1 2	2 1 7 5 2 000	es.

1 GEOGRAPHIC	CONTRACT AW	S OCT 84 - SEP 8	-		₹
M AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBBB BBB 8888 888 333333 AAAA BBB	. ⊠∞Ω	CC C C C C C C 1	D D D D D B 4 5 6 7	
PUBLIC LAW EDUCATION INST 2 09 MA103 3027 GS01F09014	Washingt 841215 7610	: -	096359153	\$0000 11 0 0	31
PUBLIC SCHOOL OF DC 1 03 DA15 0008 DADA1585C0018	Washington 841103 U009 SI	000 2 2 2 3 1 2	991018417 0500 7 J	50000 11 2 1 7 5 2 000 5	46
PULASKI FURNITURE CORPORATION 2 12 QH407 0285 GSOOF71386	Washington 850313 7195 C9E	000 2 2 2 6 D.C.	003131588	50000 11 0	30
PURI VIRENDER 2 12 C2477 F068 N6247784D3237	Washington 850717 R211 C2	000 2 2 2 A 2 2 2	1702 2 J	50000 11 2 1 7 5 2 000 5	58
QUALITY SYSTEMS INC 1 03 ZD50 0036 MDA90883C1965 1 08 ZD50 0085 MDA90883C1965 1 09 ZD50 0160 MDA90883C1965 1 12 ZD50 0291 MDA90883C1965	Washington 841128 H170 S1 850304 H170 S1 850531 H170 S1 850930 H170 S1 CONTRACTOR TG	D.C. 000 2 2 2 C 1 2 000 2 2 2 C 1 2 000 2 2 2 C 1 2 000 2 2 2 B 1 2 01AL 2	045828282 1013 2 U 2 1013 2 U 2 1013 2 U 2 1013 2 U 2	50000 11 3 1 000 5 1 3 1 1 2 1 7 3 1 000 5 1 3 1 1 2 1 7 3 1 000 5 1 3 1 1 2 1 7 3 1 000 5 1 3 1 1 2 1 7 3 1 000 5	16629 4760 8176
QUANTEL INTERNATIONAL INC 2 O7 E1230 5381 NOOD1485C2157	Washington 850308 6625 C9E	000 2 2 2 3 1 2	020523924 1100 5 J	50000 11 2 1 7 5 2 000 5	82
QUESTECH INC 2 04 E1230 5240 N0001485C2008	Washington 841130 AD24 C9E	000 2 2 2 3 1 2	057364507 1100 2 U	50000 11 2 1 7 5 1 000 5	30
QUINCY CO 2 12 MA102 2680 N0060085C3096	Washington 850913 R409 S1	000 2 2 2 3 2 b 2	991543620 7 J 1 L L	50000 11 7 3 1 100 5	262
R J O ENTERPRISES INC I II 2003 1482 MDA90385C0368	Washington 850809 R399 A7	000 2 2 2 3 2 D 2	050869155 7 U 1 L L	50000 11 2 1 7 3 3 000 5	878
R T K L ASSOCIATES INC 2 04 C2477 1307 N6247781C0492 2 07 C2477 2938 N6247781C0492 2 12 C2477 6729 N6247784C0334	Washington 850107 R219 C2 850405 R219 C2 850820 R211 C2 CONTRACTOR TC	000 2 2 2 D 1 2 000 2 2 2 D 1 2 000 2 2 2 D 1 2 01 2 0	1702 2 J 1702 2 J 2 2 J 0102 2 J 897 *	50000 11 2 1 7 5 2 000 5 1 3 1 1 2 1 7 5 2 000 5 1 5 1 2 2 1 7 5 2 000 5	36 488 173
R W PARKS, INC 1 12 DAIS 0114 DADAI585C0095	Washington 850813 Z141 C2	000 2 2 2 3 1 1 1	148007404 1 J 2 2 K 2	50000 11 4 1 2 2 1 7 4 3 000 3	51
REN CONTRACTORS INC 2 04 C2477 L320 N6247784C0199	Washington 841105 Z164 C2	000 2 2 2 3 1 2	1702 1 J 101462729 2	50000 11 7 4 2 000 5	174

12.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10.00 10

2,123		276 92	20 12 20 20 20 20 20 20 20 20 20 20 20 20 20		30-	322 29-	
PAGE							
	00 D CC 31	ww	សសលល់ ស		ĸ	មាមាម	មាលមាលមាលមាលមាល
! ! !	DDDD 12 ABBC	00 00 00	00000 0		000	000	000000000
	0	00	00000 m		8	700	пипипипипи
i		44	~~~~~~~~ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2000000	97	1770	<i>NYNYNYNYN</i>
ì							нанананана
	0 ~	707	1 00000 T		2		100000000000
	ص ۵	77	aaaaa a		-		наннаннын
	2			0000000	0-1	O	
	0 4	ō	2		0000	0000	0
į	2		2		200	277	S
!	۵ ٦	77	aaaaa a		8	<del></del>	нанананан
	응크용		22	<b>1</b>	42	59	30
	ပ ၈	₩ 7 *	6 Z	z *	117	18 *	11.
	U ∞	146 2 2	193	<b>.</b>	05646 43	133	20277
	0 ~	10 2 24 54	10	1 40		36	40
	ပြင	ן הה הט	<i></i>	6 J	. T	ארא הרונו	アアアアアアアア
F \ 8	S 4	_	00000	_	1026	1001 1026 1026	000000000000000000000000000000000000000
85		n	ัเดดดดด ด	8	.: 0	.: 000	
<b>6</b> 0	0 0	).   0		×	0.0	ე. ე.	
SE	, —	⊣→	00000 <b>→</b>	8	-		_ииииииииии
•	3-8	88	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		98	0000 0000	00000000000000000000000000000000000000
4	ا ا	200	инининин		00	0000	ananananan
<u>+</u>	മെത	77	пипипипип	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20	0000	ппппппппппппппппппппппппппппппппппппппп
SC SC		000 000 01AL	00000000	A 2000000000000000000000000000000000000	000 000 OTAL	000 000 000 01AL	000000000
ARC		500E	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A A A A A A A A A A A A A A A A A A A	81 87 87	ETTTTTTTTTT
AWA	100∞4	14 00 ±	90000000000000000000000000000000000000	່ຕະພາພພາພາ	two 5	# 4 M W D	<del></del>
RACT	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ashi 3 Zi 6 Zi NTRA	SAUTHER SAL	000440N -//////38 000000004	ashin 4 703 3 W07 NTRAC	ashin 6 WO7 5 WO7 0 743 7 743 NTRAC	
w	3333	8509 8411 C	8850500 8850500 8850500 88510500 88510500	44448884 1144884 104411800	84121 84121 CO	85030 85030 85080 84112 84122 CO	88888888888888888888888888888888888888
C LIST OF PR	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	NC (CONT) 6247784C0360 4964285C0014	INC DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 GSAC000000000000000000000000000000000000	00000000000000000000000000000000000000	GSOOK8301S5130 GSOOK8301S5130 NOO60085C0352	Y GSOOK8501S5957 MDA90384D0004 NOO60084L0762 NOO60084L0762	DVCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000 DCA200XX00000
OGRAP	AAAA 2222	CTORS 6730 0063	11 00 00 00 00 00 00 00 00 00 00 00 00 0	00000000000000000000000000000000000000	PORAT 5067 5084	OMPAN 0686 1564 1053 1053	COMM 11007 11007 1008 1008 11209 1209 1209
GE	3333	000	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14444400	K COR MA105 MA105	EON C 2003 2003 2003 MA 101 MA 101	108AL 2011 2011 2011 2011 2011 2011 2011
\$711	TON	25 02 05 05 05 05 05 05 05 05 05 05 05 05 05	ACOULTHURSON		RAMTE 2 04 2 04	22 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1000887299 G

2,124		1,569	160 3710 3710 3320 343	404	80 SC	2,023 102- 131- 124 1,941	300	51	103	ø e
PAGE	B7 AMOUNT (\$000)									
	0 - E	'n	ณญญญญ	ស	ហ	പംപാവവാല	Ŋ	សស	'n	ហ
	878	000	0000000	100	000	000000	000	000	000	000
	0		ттттт				Ν.	90		7
1	0 0	7 5		7 5	7	~~~~~ wwwww	7 5	7.5	7.7	7 2
1	F	-								
!		172	- 	7	7		2	700	777	a e
	<b>6</b> 6	-	нананан	-	8	ннынын				-
	2 2	; →				HHHHHH	7			-
	i –	187	Sauauuuu S	50	8-	8	000 1 1	ဝိုက်	8-1-	90
	i —	184	8	97	000	8	0	8	8	87
	1 2	184	www.www.	ម	2 22	onnana nanana	2 2	សលស	22 22	33
i	•	0	60	0	٧,	<b>⊣ ⋖</b>	4	60	0	0
	0-0	¥ 3	<b>6</b>	0511(	05	52 *	09	37	4.5	904
	i	027	347	305	173	6779 1 N	802	397	32	
i	0 ~	42(	073 87	748	09777302	667 1 1	918	726:	982	505
1	1	0,6	o o o	s 07	őz	°,××××,	9	المرم	Öppñ	J 05
	ပြောက	15	444444 <sup>~</sup>	7	8		S	00	លល	4
FY8	S 4	1005	100113 100113 100113 100113 100113	1008	0102	1001 1001 1001 1001 1026	1100	1702 1702	1001 1001	1013
85	ပြက	<sub>     </sub>	ัเทนทนทนน	.:0	.:0	ังหมดนนน	.:0	.:00	.:00	.;0
•	υ <sub>2</sub>	۳. ص		ο.	<u>ی</u>	o.	٥. د	٥. ٥	٥. م	<u>ه</u> د
	O -	5	วีดดดดดดด	-			~ ~			
1	<u>_</u> _ ~ ~ ~ ~	1 10	ហហហហហហហ	m	N.	ທທວດທາ	m	<u>ო</u> _	<b>66</b>	∢
4	8-0	2 2	0000000	2	2 2	000000	2 2	77 77	77 77	2
	<b>B</b> 6	1 8	пипипип	8	7	000000		00	90	8
8	880	000 OTAL	40000000 14000000 14F	000	000	0000000 4 000000 4 PF	000	000 01AL	000 01AL	000
•	0000	1 E S E E	APPADATA	SI	SI	**************************************	Si	200 K	800 100 1	A7
	00.00 ≪	1 2 0		999	_ 00 +	<b>→</b> □ □ □ □ □ □ □ □ □ □ □ □ □	999	C = 1 = 0	+ 0 0000 1000 1000 1000 1000 1000 1000	20 24
ပ	≀ BD ∞ ≪	AALI	4000000A	** 55 ****	# # # # # # # # # # # # # # # # # # #	TERRERE	hi Ab	ARKA Arti	- REE	hin 307
or I	100 m	Was 801 CONT	80-150-00-00-X	<b>6</b> ∞	s o	Was 222 222 200 100 100 100 100 100 100 100	48	Was 0225 0NT	S TO N	Sec
Z	333	380	0000000000000000000000000000000000000	121	032W	7600000 7600000000000000000000000000000	W 051	300 000 000 000	0300€ 0300€	110K
	333	I I		4	85	400000	<b>8</b>		<b>80 0</b> <b>4 €</b>	4
	¦ as →	1								
OC:	100 -	150	9999999	TS 20	20	444444 8888882	22	44	സ	2
	11	NO 000 000	8888888	⊢e	9	444444	N	22	27.9	00
_			54444444 5444444	AC0.	NC 85D	<b>55555</b>	85C2	20 00 00	ဗ္ဗင္ဗ	2C
S	11 88	OX OX	F0000000	UTI 038/	N1	000000	-	, , , , , , , , , , , , , , , , , , ,	800	80
	• 60	181 180 180		SN A90	ທຜ	യായായയാ	TES 10001	47		97
ပ	ım ≕	DOIL	HODASA HODASA HODASA HODASA	ASS	NOON		ATE	NO NO NO NO NO NO NO NO NO NO NO NO NO N		ATION 0027 DCA10082C0070
E	<b>A</b> 2	1 <u>2</u> 2	223 223 225 225 225 225 225 225 225 225	<b>⟨</b> ⟩ ∞	5	H ≈ 6 ≈ 7 0 ►	94 1	400	Δ	8~ ~
•	AA.	COMMUI 0852 [	<b>പ്രധയന്ത്ര</b>	67 67	SU 32	P00000	N.A.	\$5 42 42	ATE 027 369	110 02
ō				F.O	CON 2 2	80	AS 5	PRI 7 2 7 4	20 20 20,00	× C
GE	<b>∢</b> ♡	[8] [1]	Hannanaa	ဝိုင္ပ	ᇤ윽	\$000000 \$000000	23CH	477 477	200 100 100 100	COR PORA
	ا≰ ش	100	H0000000 H0000000 H0000000000000000000	뜻	೭₹	NATARA NATARA	TE E1	C27	ŽŽŽ	28
-	IOZ	192	800-1000	₩ ₩	5∼	03 04 04 04 04	96	<b></b>	7-7	
-	•	L L	04444444 <b>6</b>	RES 1 0	2 2 0	#0000010	2 2 0	22 OF 2	20 10 10	E0 1
٠,	. <del>.</del>		#E cocked and and and		-14	₩ iaidididid	(A	F1414	F1414	~

2,125		47	428	7000 1000 1000 1000 1000 1000 1000 1000	46	54	8 1.00 8.00 0.00	243 100	1333 150 150 150 150 150 150 150 150 150 150
PAGE	B7 AMOUNT (\$000)						-		
1	00 D	'n	တ		'n	'n	មាហាមា	ហហ	กษณฑพพพพพพ
			000		000	000	0000	000	000000000000000000000000000000000000000
į	0	1 0	7		က	7	4400	777	пипипипипип
1	0-0	. 7	N.		m	m	वयवय	44	กเการายการเการายการ
	· 💆 🖖	1 7	7-	0000	-1		7777	77	
			77	규	7	2 1	2000	777	200000000000
Ì			-		7	,,	0000	00	
ĺ	2 2	-	-	0000	-	-			<b>ниннинина</b>
	4	l ဝွက	0	00	o-	0	ក្តីសសសស	Öwn	o HAHAHAHAH
	9 6	3 1	5000	5000	50000	5000	5000 1 1 1 1	5000 1	00 60 60
į	0 7	; <del>-</del>	8		7	8	0000	20	пипипипипип
1 1	ပြ ၈	9040 *	2120	8965 85	0760 A	2132	8156 *	2937 K K *	0532
j	(C) 00	051	981	34	2	199	127	32232	801
		050 86	991	083 148	101	991	286	38.22	8.40
i	ပေဖ	, °	ຶ ລ	•	٠,	~ n	ຼມກກມ່າ		כ≺≺כככככככ
;	ပြ	. 7	2		-	-	HHHH		
F 48	8 4	1013	1013			0102	0102 0102 0102 0102		000000000000000000000000000000000000000
ر ده ا	ပြက	ان این	ى 9.	ပ်	್ಷ	۰ <del>۵</del>	S0000	°.~~	เลนนนนนนนนนนน
SEP	0 0	٦	ص ط	٥	ص ط	۵.	<u> </u>	صط	
•	<b>8</b> 0 → €	· <b>«</b>	က	တတတ	n	က	ოოო△	ოო	<b>∢∪∢∢∪∪∪∢</b> ₩₩Ω
7	2-6		7	0000	8	8	0000	90	имимимими
90	E - C	5 2	2	0000 0000	2	2	0000 0000	77 77	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8	<b>20∞</b> ∪		0	00001	.,	0 2	00001	007	0000000000
SQ		1007	е 00 1	TOTA	8	8	00004 00004	101 800 A	E0111111111
₹ 1	<b>∞</b> ∞ <b>∞</b>	P. A. R.	50 C9	2000 M	ton S1	ton S1	\$0000g \$	500 K	<b>₹</b> ₩₩₩₩₩₩₩₩₩
CT	88888 88888 88888	Aing 3070 RACT	99999	2000 2000 2000 2000 2000 2000 2000 200	hing J099	hing \$201	72299 72299 72299 72299	hing Y141 Z299 RACT	A A A A A A A A A A A A A A A A A A A
IRA I	33		X A I	300000 811410 N	30 80 80	W & 8	012658 013688	Was 27 21 0NT	W 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
z	333	208 C	501	4444 00111	507	506	5002 5002 002 002	50 0 0	0408080808 0408080808 0408080808
	60	:	•	90 00 00 00	00	••	00 00 00 00	eo eo	60 60 60 60 60 60 60 60 60 60
<b>~</b> (	125	70	27		60	11	4477	07	
<u>.</u>	<b>≅</b> ~	8	S C21	ည္အမွစ္အမွ	850000	C01	000 <b>0</b>	8 01 8	70000000000000
	111	1 (1)	M.C		20		2222	800 800 800	82888888888888888888888888888888888888
IST	· —		IAT 148	X F F F F M 0 0 0 0 N 0 0 0 0	498	INC 4285(	77 7 8 7 7 8 8 7 7 8 8 7 7 8 8 7 7 8 8 8 7 7 8 8 8 7 8 8 8 9 9 9 9	ACT 318 778	<b>A</b> 444444444444444444444444444444444444
	111	A LON	98 98	10000	ပ္ခန္နဲ	S ]	70000 04444	TR CA3	1000000000000
U		¦ –8	SSS	<b>A</b> 66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	DAHA	CE F4	HOSOS	<b>2</b> 48	00000000000000000000000000000000000000
•	4 2	¦Z ¦Ö∞	⋖ <b>→</b>	<b>~∞</b> 0€	25 G	2 X	Z 0000 <b>∞</b>	ე4.ბ	<b>A</b> -108500//0-10/
RA A	AA 22	1104	25 25 25	0001 0001 0001	PR 1	36 36	77 T T T T T T T T T T T T T T T T T T	332 (25	33374311503Z
0	A 8	102	E JO 0 5	92000 0000	~	NO.	<b>-</b>	NIC V	_ ₹NNN00NN0N0N
8	<b>a</b> m	1 4 0	TLE 230	24414 32216	A9	Z & 02	STR 477 477	427	00000000000000000000000000000000000000
	333	200	<b>⊢</b> ←	BXXXEQ TXXEQ	٣¥	ENZ (	82222 82222	CSAS CSAS	
	TOZ		il.	₹~~~	30	<b>_</b>	0000	<b>∑</b> ⊣0	00100 00100 00100 00100 00100 00100 00100 00100
<b>)</b> — •	)	10	ŏ°.	>°°°°	-3	800	84404	3	<
S	N>0	. ~ -	œ (v	<b>&amp;</b> 0000	SH	wω	NNNNN	SHO	NUUNUUNUUNU

2,126		129 173 108 217 217 40	160	137	527	53 57	3.4	Ø7 ₩	1.083	<b>4</b> 80	213 53
PAGE	B7 AMOUNT (\$000)										
	0 TE	ហហហហហហហ	ო	ĸ	សស	พตต	ın		ĸ	ĸ	ហហ
1	DDDD 12 ABBC	0000000	000	000	00	000	000		000	000	000
	0-0		2	۳ ۳		er er er	45		2	2 2	77
į	<u>a</u> 6		,	~			,	0	,	7	
	△ ∞	 	==	크~	===		==	=	==	==	===
	0 -	ากกกกกก	70	~ ~		าดดด	~ ~	-	~ ~	~ ~	
	2 6		1 2	-	77	888	1	0	-	1 2	77
i	0 4	Qannaaaa	-		Own	<b>⊙</b> ω44		_			
1	2 3	00 100 100 100 100 100 100 100 100 100	50000	50000	5000 1 1	5000 1 1	5000( 1	50000	50000	50000 1 2	50000 1 4 1 4
	0 4	ดดดดดดด	~~	4	99	000	~	_	~~	2	777
	0 6	* * * * * * * * * * * * * * * * * * *	75714	8914. L	94133	9 12 2 4 0 6 0	08992 A	4432663	62946 A	46	63555
; 	0 C	22112 4	07217	986 1 1	43	0777 2 2 2 2 146	223	0	2 2	061371	003263
	ပေဖ		م	م	0,55	يممم	_ LD	0	°-	7	בונו
8 -	00 C C C C	13 22 25 1	12 1	_	22		-		-	02 2	22
Ĺ	000		0102		0102					010	0102 0102
85	3 2	i : วันนนนนนน	ن 2	ر 2 9	°,00	B.C.	ى ت	ပ	ં	5. 2.	S.uu
H H	0 4	٥٩٩٩٩٩	٥٦	202	0	2 - 2	0	۵	۵	200	۵ ـــ
S	_ B C	. വനനനനഗ	က	m	۵۵	nnn	ო	ဖ	ო	IO.	u Q
4	0 T B	0000000	8	8	90	000	7	8	8	8	200
-	ш — о	. 0000000 . 000-000	2 2	2 2	77 77	000	2	2 2	2	2 2	77
8	888 888 880 880 880	00000000000000000000000000000000000000	000	000	000 000 01AL	000 000 01AL	000	000	000	000	000
WARD	. 00 ∞ 00	A SOLITION STATES	to C2	ton S1	4 0 2 0 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2000 F	to 62	ton S1	t 02	<b>6</b> 2	£052
CTA	888 888 888 888 888	ARCOUNT TO THE PACE OF THE PAC	hing 2224	hing R704	7163 7163 7163 7163	7177 7179 7179 7179 7179	hing 2119	hing W058	hing 2119	hing R129	hing 2199 7223
ITRA	33		Was 21	Was 1927	Was 307 319 CONT	Was 114 300 001	8 8 0 8 0	Yas 14	Was	7 8 8 2 8 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Was 206 319
္ပ	3 8	. 0000000	8505	8503	88 85 85 85 85 85 85 85	85081 85081 50081 003	8208	8501	8507	8502	8412 8503
Σ	111		02	4	00 ep	N W IS	7		••	••	NM
•	11	OO450000	_	49	4C007	00.00.01	406		0		4C000 4C004
9	BBB 111	222222222 20000000 2022222	TING SCOI(	505	ខ្លីខ្លី	80000 80000 80000	304	109	47782C40	SOC 40001	ខ្នុំខ្នុំ
IST	: <b>2</b> = 1	: ലയയയയയയ	2 A 2 8 C	80	200	H 00 00 00	78	60	7.8	& <b>₹</b>	
	1111	10000000	ONTR 4964	Z 0	CO ACA3 ACA3	SAE A	ON 247	SOLF	241 241	CA3	288
HIC	1 2 2	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	0 <u>4</u>	DMIN N00600850	an	RIC CO DADA158 DADA158 DADA158	본	ATIO	INC N62	DACA:	O INC DACA318 DACA318
GRAP	1AA	- KE 404000	ERAL 0349	SS AC 2711	CTING 0116 0133	LECTI 0116 0130 0166	STRUC K583	98	HN A 5134	HAROLD 0113	₹ 000 012 012 012 012
GEO	<b>1 ≪</b> ຕ	X   WOOOOOO   WOOOOOO	SEN 2	SNE 22	¥ ¥	Ш Ш	10N	Š,	87	IÎ ≪⊣	*
	33	F1444444	AS (	MA 10	CA31	FULL	2 4	AY (ZD0	3EL 3247	NGE!	SER A31
-	EOZ	1	AMARA 08 G	ニュ		2000	UCIE 12 C	CANRA	E IB	iai .	CASS
STI	1	NOUUUUUU V	SAN 3	SAM 2 1	SARO 1 06 1 07	SAT	SAU 2 1	SCA 1 0	SCHI 2	SCHLI 1 06	SCHL( 1 03 1 06

2,127		29 36	572	704	486	4,374 150 35	8487 7788	78	1,500	52 110
PAGE	~5ō									
	00 07 03 ± 0	សស	юm	ស	ហហ	ហហហ	ហហហ	വവ	ഗ	សស
	D DDDDDD 1 12 1 ABBCCC	2 000	2 000 2 000	1 000	1 000 3 100	1 0000 1 0000	000 000 000 000 7	2 000 2 000	1 000	2 000
	0-0	44	4 4	7 3	7 S S	MWW	7777 8888	44	7 5	7.7 8.8
	ω ∞	===	===	==	===	<u> </u>		===	==	===
	0 0	77	700	7			ักกกก	77	7	00 00
1	o s		48	<b>ન</b>					-	
	<b>۵</b> ۳	50000 1 1 1	50000 1 3 1 3	50000 1 1	50000 3 1 1 5 1 5	50000 1 1 1 1	50000 1 3 3	50000 1 4 1 5	50000 1 1	50000 3
	0 0	20	90	9	0	777 V 0	9	5 77	7 2	7 22
	ပ ပ ပ စ	326355 1 *	42184170 2 1 K 99 *	052145 2 B	478124 3 *	655745 1 N 1 9 *	3776019 62 *	0979954 2 2 A 50 *	923629 2 K	659922 2 *
	) / 0 9	33.76	40 6	J 2	750 1057	70 T T T 1.555;	262	J 2 J 2 15(	069 U 2	J 010 J 16;
	ပ			ស	215	4nn 4	0000		~	
8 × 3	0 4	010	0102		1013	1013	1013 1013 1013	0102		0102
SEP 85	C C C	O'''	D.C.	D.C.	.c.	D.C. 1 2 6 2 1 2 2	, C	1 0.C.	D.C.	D.C.
•	31-0	22 20	3 D	2 D	×3 83	777 778	2222	3 D	9 9	3B 3B
84		77	90	~	200	000	0000	00	8	200
8	880	AL 20	200 AL 20	0 2	000 AL AL	4000 4000 7000	80009 40000 40000	00 100	0	25 AL 25
RDS	_ _ _ _ _ _ _ _ _ _ _ _	500	2 2 2 101A	00	7 00 1 000 TOTA	1 1 1 1 1 1 1 1 1 1 1	1000 1000 1000 1000	2 2 2 101 101	33	000
¥	00 ∞ 4	+ 000 K	± 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pic S	ogt ORSAo	្ • ឧសសស • ឧសស • ឧសឋ • r>0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1934 OROC	0 4 O A	1000 0000 0000 0000 0000 0000 0000 000	
Ç	A 888	2772 7777	7224 721 7211 7211	hin T00	RRESE RESE ACCO	A COOP	#82211 #82111 #82111	TATE Y24 Y24	hin R41	S20 S20 RAC
-	333	Was 926 109 CONT	Was 108 930 CONT	Was 126	Was 326 108 CONT	Was 130 133 0NT	Was 117 117 116 100 100	Was 214 820 CONT	Was 821	Was 107 30 30
ន	333	200	8411 8509	8509	8503 8411	88411 88508 5008	8888 4088 14080 14080	8507 8508	8508	8411 8501 C
-	888 111	1	<b>~</b> =	SO.	77	Owww N	<i></i>	യഹ	က	ν∞ο
<u>a</u>	38 1	21	8 028 024	2	4C002	Haaa	8888 0000	C406	014	SS 003 003
1-	ı BB	88 82 82 82 82 82 82 82 83	81C 85C	83C0	<b>2</b> 000	88300 83000 83000 83000	2000 3000 8000 8000 8000	20 80 24 70	8 5 7	77 830 850
Ľ	11	AC (	CA 77	ONS I	V1000	00000 00000	2N 167 1167 1167	CA31 2477	INC 0033	HC30
()	383	DAC N62	S GE N62 F49	NON NOO	TIONS DCA10 MDA90	N006( N006( N006( N006(	ATION NOOOI NOOOI NOOOI	INC DAC N62	MS I	SEC
2	Z 2	1 Z 40	588 589 789	ICA1 710	ICA1 206 192	GEME 077 621 672	7000 1000 1000 1000 1000 1000 1000 1000	NY ] 097 234	STEN 055	GCY 014 022
ш	A 6	30℃	KLE 7 0	PPL 22	700	₹000	00000 80000	<b>₹</b> 0^	3 SY	<b>₹</b> 00
Ō	333	SER 243 247	ER 247 C02	ICE A	CE AI 2010 2003	A 102 A 102 A 102		COMI A31 2477	1HY 033	HC30
	! <b>€</b> ⋒	ည္သလ	UST 2 9	2 E	Z W o m	222 224 244 244 244 244 244 244 244 244	HENNE 100 100 100 100 100 100 100 100 100 10	700 400	AO 1	£
STI	N>U	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	32CH	SCI 2 1	NCI 1 0 0	22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2222 2222	SEA 1 0 2 1	SEA 2 1	S 44

11 GEOGRAPHI	C LIST OF PRIM	CONTRACT AWARD	S		•	PAGE 2,128
RM AAAA AAAA B PO TN 33333 2222 1	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	BBBBB BBBB BBB 8888 888 33333 AAAA BBB	888 1 1 1 1 CCC 9 0 2 3 1 2 3	44 5 6 7 8 9 0	D D D D D D D D D D D D D D D D D D D	B7 MOUNT \$000)
ENTERPRIS 02 2031 N 02 2595 N	ES 0060082C1721 0060082C1721	Washington 1003 S203 S1 1003 HTRACTOR	000 2 2 2 A 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0102 2 3 0102 1 3 2 2	\$0000 11 3 2 000 5 3 1 2 2 1 7 3 2 000 5 3 1 2 2 1 7 3 2 000 5	90 I
SESSOMS SERVICES 3 02 QC02 0062 F 3 06 QC02 0221 F 3 12 QC02 0593 F 3 12 QC02 0594 F	INC 4964283C0017 4964283C0017 4964283C0017	Washington 841101 S201 S1 850306 S201 S1 850930 S201 S1 850930 S201 S1 CONTRACTOR TG	D. C. 000 2 2 2 C 2 B 2 6 2 000 2 2 2 B 2 C 2 D 2 000 2 2 2 C 2 D 2 000 2 2 2 C 2 D 2 000 2 2 2 C 2 D 2	082875626 1702 7 J 2 1702 7 J 1 L 2 7 J 1 L 2	\$0000 2 1 1 2 1 7 3 1 000 2 1 1 2 1 7 3 1 000 2 1 1 2 1 7 3 1 000 2 1 1 2 1 7 3 1 000 5 1 2 1 7 3 1 000	808 528 828 83
SHAH & ASSOCIATES 3 07 QC02 0253 F.	1 INC 4964285C0064	Washington 850328 R211 C2	000 2 2 2 3 1 2	114661770 0400 2 J	50000 11 2 1 7 5 2 000 3	160
SHAW J CONSTRUCTI 1 12 DA15 0169 D 1 08 ZD42 0096 D	ON INC ADA1585C0108 MA80085D0011	Washington 850930 Z149 C2 850419 Z119 C2 CONTRACTOR TO	000 2 2 2 3 2 D 2 000 2 2 2 3 2 D 2 0TAL	058604653 7 J 1 L 2 1702 7 J 1 L 2	\$0000 11 7 4 2 000 3 2 1 1 2 1 7 4 1 000 5	61 113
SHAW ROBERT CONTR. 1 01 2042 0009 D	ROLS CO DMA80085C0001	Washington 841001 JO41 S1	000 2 2 2 3 1 2	072485303 1001 5 J	50000 11 7 3 2 000 5	36
SHAYNE BROS INC 1 09 DA15 0074 D	DADA1584C0089	Washington 850502 S205 S1	000 2 2 2 B 1 1	061126827 1 J 2 2 A 1	50000 11 7 3 2 000 5	187
SHELBY WILLIAMS I 3 OS BAOS 0033 G	NDUSTRIES ISOOS58110	Washington 841015 71n5 C9E	000 2 2 2 6 D.C.	991703695	50000 11 0	<b>о</b>
SHERWOOD INDUSTRI 2 06 C2477 F956 G	ES INC ISOOS64542	Washington 850205 W023 SI	000 2 2 2 6 D.C.	048619936	50000 11 0	91
SHIP ANALYTICS IN 2 03 TKIZO GII9 N 2 03 TKIZO GIZO N 2 08 TKIZO G337 N 2 09 TKIZO G381 N	NC N6133983D0014 N6133983D0014 N6133983D0014 N6133983D0014	Washington 841231 Ab91 S1 841231 Ab91 S1 850508 Ab91 S1 650603 Ab91 S1 CONTRACTOR TG	000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 5 1 6 2 000 2 2 2 2 2 5 1 6 2 000 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	088315213 0102 2 U 2 0102 2 U 2 0102 2 U 2 0102 2 U 2	\$0000 1 1 1 2 2 1 7 5 1 000 1 1 1 2 2 1 7 5 1 000 1 1 1 2 2 1 7 5 3 000 1 2 1 2 2 1 7 5 1 000 5 1 2 2 1 7 5 1 000	57 728 254 110
SHORT WAY LINES I 3 04 QC02 0073 F 3 12 QC02 0359 F	NC 4964283C0122 4964283C0122	Washington 850110 V999 A4B 850522 V999 SI	000 2 2 2 C 1 2 000 2 2 2 5 2 6 2	005540638 1013 1 J 1702 7 J	\$0000 11 2 1 7 3 2 100 5 2 2 1 2 1 2 1 7 3 1 000 5	605

STREAM THE LIST OF PRINE CONTRACT MARINS COT 16.4 - SE 85 FY8  STREAM THE SERVICE STREAM THE CONTRACT MARINS COT 16.4 - SE 85 FY8  STREAM THE SERVICE STREAM THE STRE	2,120		139	470000004 48684867	27	170 240 546	185 1255 377 150 145	125	91	78 135	
MARIA MAA ARA BREBERBERBERBER BERBER BERBER BERBER CC C C C C C C C C C C C D D D D D D D	<b>6</b>	87 AMOUNT (\$000)									
	1	1	N.		w	ื	សហហហហហ	ស	ហ	ហហ	
Hard Aram   Berenberger   Beren   Be	1	1 △ ⊶ @	8		000	000	000000	000	000		
		٥٦٦	. →		8	-24		8	8	77	
March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   March   Marc			1	0000000	-			_	_		
THE OCCORAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 55 FV9  HH AAAA AAAA BUBBUBBUBBUBBUBBUBBUBBUBBUBBUBBUBBUBBUB		•	•	<b>~</b>	•						
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS COT 84 - SEP 85 FY\$  HAAAA AAAA BRBBBBBBBBBBBBBBBBBBBBBBBBBBB		0 ~		-		7222			7	727	
THE GECORAPHIC LIST OF PRIME CONTRACT MARDS OCT 84 - SEP 55 FV6  HH AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	1	•	-		8			-	-		
THE GECORACHIE LIST OF PRIME CONTRACT MARDS OCT 84 - SEP 85 FV8  HA AAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB			-		~						
THE GECGRAPHIC LIST OF PRIME CONTRACT AMARDS OCT 84 - SEP 85 FV4  HAAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		•	50	00	8	8	0040000	8-	00 1	8	
THE GEOGRAPHIC LIST OF PRINE CONTRACT AMARDS OCT 84 - SEP 85 FV4  HAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBBBB	1	1 _	. 0	50	20	0	0	0	0	0	
THE COMMANY THE CONTRACT AMARDS OCT 84 - SEP 85 FF9  THE AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB			l .								
THE CECRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FF9  MAAAA AAAA BEBESBESBESBESBESBESBESBESBESBESBESBESBE	1	828	( m		<b>∞</b>	<b>1</b> 9	4	0	ω	∞	
THE CECRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FF9  MAAAA AAAA BEBESBESBESBESBESBESBESBESBESBESBESBESBE		•	64	0 DIT 0	29	₩ 8	17.	67 D	8	_	
THE CECRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FF9  MAAAA AAAA BEBESBESBESBESBESBESBESBESBESBESBESBESBE		•	i iioi ⊶i	33 22 013	032	4 0	034 1 1 1 1	2 2	053	032 13	
THE ROCKAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 FF44  PH AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		•	0		۾ ح	<b>O</b> 6	0 /	0	0	0 7	
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85 F  PH AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB		1 <sup>-</sup>	_	ननन	-	ហហហ		8		~	
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP 85  THE AAAA AAAA BEBERBEBBBBBBBBBBBBBBBBBBBBB		CCCC	20		0	88	7/1		0400	50	
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SEP TO A SEP				,	٠0	ัดดด			٠0	.00	
THE GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84 - SE  THE AAAA AAAA BUBBBBBBBBBBBBBBBBBBBBBBBBBB	1	υ <sub>~</sub>	· · <b>6</b> 0	• 4.4.4.	•	_ B ~ ~		•	•	٠.	
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCT 84-  PM AAAA AAAA BUBBBBBBBBBBBBBBBBBBBBBBBBBB	S	•	1		7			-			
TII		•	,								
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWARDS OCTOM  MAAAA AAA BEBBBBBBBBBBBBBBBBBBBBBBBBBBBB		<b>m</b> ⊸0	7	пипипипи	7	000	<b>000000</b>	7	7	22	
TII GEOGRAPHIG LIST OF PRIME CONTRACT AWARDS  THAT AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	ţ		1								
TII GEOGRAPHIC LIST OF PRIME CONTRACT AWAR AAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB		ျကာလပ	. o⊢	0000000	000	000 000 01AL	00000H	000	000	00-	
TII GECGRAPHIC LIST OF PRIME CONTRACT    AAAAA AAAA BEBEBBBBBBBBBBBBBBBBBBBBBBB	2	. co ∞ co	2002	<b>⊑</b> 000000000000000000000000000000000000	၀ပ	EOV P	ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი ი	• O	၀ပ	oഗഗമ	
TII GEOGRAPHIC LIST OF PRIME CONTRACT  PA AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBB	¥	ımax	. E@O	000000000 1000000000	200	<b>5</b> 0000 €	BOHHOMME	500	6-1	689 C12	
TII GEOGRAPHIC LIST OF PRIME CONTRE  PM AAAAA AAAA BEBBBBBBBBBBBBBBBBBBBBBBBBB	Ü	A 888	1 4 8 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	111111114 <b>8</b>	ħ1 21	∸annue ≺∞∞∞∢	RATE ADON	h i R 1	도œ	A A A A	
TII GEOGRAPHIC LIST OF PRIME CONTINUATED BEING BERNER BERN	2	33	1 8 9 N	\$0000000 \$0000000 \$000000	30	30200 44400	N.84080	₩ 0.5	34	33 → ⇔ O	
TII GEOGRAPHIC LIST OF PRIME PN AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	Ö	333	80	110000 00000 00000	07	ဝိဇ္ဇိဇ	000000	60	11	217 033	
TII GEGGRAPHIC LIST OF PRIPE AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		<b>ια</b> κ	! ∞				00 00 00 00 00 00 01 01 01 01 01 01				
TII GEOGRAPHIC LIST OF PN AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	-	100 ⊶	•		۵,	m == ==	700000000	_	()(0)	<b></b>	
TII GEOGRAPHIC LIST AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB		; 20	12			0000	0442	7	SH	<b>44</b>	
TII GEOGRAPHIC LIST AAAA AAAA BBBBBBBBBBBBBBBBBBBBBBBBBBB	0	100 ⊶	1 <b>-</b> ()	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$	ŞQ.	ည္လည္သမ	<b>∢</b> ∪∪∪∪∪∪	ပ္ရပ္ရွိ	<b>∢</b> ∪	္တိုင္တိ	
TII GEOGRAPHIC LI PM AAAA AAAA BBBBB PN AAAA AAAA BBBBB TN 3333 2222 111111 TN 3333 2222 111111 TN 3333 2222 111111 TO 22 4202 0570 F4964 TK 48 0152 GS00F TK 4	ST	11	80	<b>0000000000000000000000000000000000000</b>	7 8 Z	0000 0000	<b>⊢∞∞∞∞∞∞</b>	1 %	LS 77	044 500	
TII GEOGRAPHIO  PM AAAA AAAA BB  TN 3333 2222 11  TN 3333 2222 11  HORT WAY LINES IN  12 QC02 0570 F4  12 QC02 0570 F4  12 KF48 0152 GS  05 KF48 0152 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  07 KF57 0212 GS  08 KF48 0321 GS  12 ZD03 1547 MD  12 ZD03 1547 MD  12 MAI02 2630 ND  12 MAI02 2630 ND  12 MAI02 2630 ND  12 MAI02 2630 ND  12 MAI02 2630 ND  12 MAI02 2630 ND  12 MAI02 2630 ND  13 MAIDS 2630 ND  14 HINCHMAN & G  07 C2477 0407 NB  MITHSONIAN INSTIT		1 88	2	0000000	247	Z~	ΖηΟΟφφφ	₩4	>-	100	
TII GEOGRAPH PM AAAA AAAA PM AAAA AAAA TN 3333 2222 TO 3333 2222 TO TWAY LINES 12 QC02 0570 TO KF57 0218 TO KF57 0218 TO KF57 0218 TO KF57 0218 TO KF57 0218 TO KF57 0218 TO KF57 0218 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 4410 TO C2477 6733 MILEY E A ASSOC TO MAIOZ 2615	.0	.œ	1 HIL	#888888888 #888888888	NG NG	<b>E</b> 222		Y S	28	-00	
TII GEOG PM AAAA A PM AAAA A TN 33333 2 12 CC22 0 12 CC22 0 12 CC247 4 10 C247 4 10 C247 4 10 C203 1 10 C2010 0 11 CD10 0 12 CD3 1 10 CD10 0 11 CD10 0 12 CD3 1 10 CD10 0 11 CD10 0 12 CD3 1 13 CC3 1 14 CD3 1 15 CC3 1 16 CC47 4 17 CC47 4 18 CC47 4 19 CC47 4 10 CC47 4 11 CD10 0 11 CD10 0 12 CD10 0 13 CC3 1 14 CC3 1 15 CC3 1 16 CC47 4 17 CC47 4 18 CC47 6 18 CC47 4 19 CC47 6 10 CC47 7 11 CD10 0 11 CC47 7 12 MAIO2 2 12 MAIO2 2 12 MAIO2 1 13 CC47 6 14 CC47 6 15 CC47 6 16 CC47 6 17 CC47 6 18 CC47 6 18 CC47 6 19 CC47 6 10 CC47 7 10 C	PH	N D	ivo	. ∞८८७∞ <b>⊣८७</b>	۴o	ਜ਼ <b>4</b> 04	<b>4</b> ≻0∞00₽	330	-2	7	
MA	32	<b>≪</b> ⊘	I NO	00000000 0000000	1. 44	92 03 03	<b>0000000</b>	Sr	₹0 44	100 08	
MA	ш	iet m	ł		7 E	œ	8644000 H 44100	7	NCH 7.7	1AN 28 28	
11 22 12 22 12 22 22 22 22 22 22 22 22 2	_	33;	¥0 O¥	######## 044204442	7C	<b>∞</b>	204444	24E		00N 011	
			e 0	ш				7 7	<b>±</b> ~	I	
	I	1 05 0-1-	! 오ㅋ	200000440 Иннания	SIN 2 L	>	X 100011	SMI 2	SMI 2	22.00 20.01	

2,130	,	65	<b>₩</b>	88	e e	1,222 200- 386 269 69	711- 344- 3384-	33	170	60	449 36
PAGE	AMOUNT (\$000)										
1	24 € 20 33	N.	ហ	Ŋ	ស	ហហហហហ		വവ			ហហ
1	000	100	000	000	000	00000		2 000 2 000			2 000
į	0	7	7	8	7	00000		NN MA	က		200
į	0-0	. 7	'n	4	4	1557	00000	~~	0	0	~~
,	0			11			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-		नुनन
	~	<u> </u>	211	77	2 11	92448		727	-	-	777
	0 0	7 1		7	7	нання					
	2 0	i	-	-	-		00000		0	0	
	9 4	04	0-1	00	ဝွက	gaaaaa		8	8	8	27
	3 0	10-1	0000	0-	8 -	<u> </u>		g က က	000	0000	Ö
	5 6	50	20	50	50	227772		ស្ត	ភ	ហ៊	ಬ ಬ 4
	;	2	~	2	2	HHHHH		00			
	0-0	1	73	9	7.4	76 1G		52	56	52	82
	10-0	1 44 *	435	5236293	00	540( N 1(	ω *	N *	06	Ŧ.	0692048
	၂၀ ၈	350	11	36.	418	32	2	7 28	စ	288	392
	0 ×	953	06677	52:	084	00132	2 16		007	001 2	900
	0 6	٦٥٣	õ	ص ک	o <sub>b</sub>	0	٦.	മെ	J	_ Ի	_ ~~
	20 %	1 -	ω	-	-	യയവവ⊷	7	77		7	
¥ *	CCC 444	1013	1001	0102	0102	1702 1001 1001 1001		1702			0200 0200
Ŋ	3 6	. 0	٠0	٠.	٠6	.00000	2	S.00	i.	o.	5'0'0
00	10 8	ုပ	ပ	Ö	Ö	ຸ.4 ⊼ <i>ເ</i> ນ	li-	0.	<u>ن</u> ن	٠.٣	<b>44</b>
EP	10 4	; °-1	۵٦	٦	۵٦	Ou=uu=	7			7	22
S	m m	'n	⋖	က	က	<b>റധറമസമെ</b>	ထက္ထက္လ	മന	۵	ဖ	ოო
'.	8-12	. 6	8	7	7	2000000	<i>иииии</i>	22	-	8	99
*	်ုံထား⊣ဝ		8	7	7	ดดดดดดด		NN	~	~	77
5	ထြ တ	į ~	8	2	7	0000000		00.1	0	0 2	
8	8800	01A	000	000	000	0000000	00000000000000000000000000000000000000	000 000 TOTAL	00	E 00(	8 000 8 000 000
24	8000	1 I E 1~	90	62 C2	C2	S11 S11 S11 S11 S11 S11 S11 S11 S11 S11	803171 803171	200€ 200€	C2	- တိ	0 <b>4 4</b>
3	10000	20 t	၁	<b>1</b>	29	#C@@-ICO#	99999	<b>₽</b> 6	500	DIV.	2000 t
•	888		i n 070		i 24	10000000000000000000000000000000000000	007 07 07 07	AC TO	hin R21	hin 712	#114 614 914
Ş	60∞4	1 5 E	e n	s Z	s Z	EVEEVU22	72772	4 8 8 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8	s O	a o	& C> ←1
78	33 88	17870	₩a 023	¥a 010	105 105	30400427 30400427 81800887	NO400NU	Was   0103   0710   CONT	3×	3≝	325 325
CONTR	88 6	္ ခု	-	410	14	4000400 1000100	04000	200	41	20	50
	. 60 6	) i 😘	∞ <b>₹</b>	85	8	0000000000	∞ ∞ ∞ ∞ ∞ ∞	∞ ∞	00	•	∞ ∞
¥	1111			7		ហហ	กกกก				0-1
2	386	E 9	A 71	10N 26	15	000077 00017 00124 00124 00124	ന തയയയ	8 8 8	962		0960
		CONT	10,74	53	02			55	1000	05	ÖÖ
Ģ	38 -		∞ ()	84C	ည္အမ	888888	000000	255	, 2	~1	88 50 00
10	80 -	88 85 85	AME 0084	7 8 7 8	78	യയയയയെ	CO-HENGING OF THE PORT OF THE	778	1887	F 7.1	42
-	. 89 -	GROUP HC268	T 100	CORF 24778	ES 47	0118900		22	ωŠ	8	000
c		4 : •	NOO.	LTY (	0GI N62	CON DAHC26 DCA100 DCA100 DMA8000 F19630 GS00K8	20000000000000000000000000000000000000	929 289	TANTS IN	INC GSOOF 762	UM CO NOGGOOS F496428
Ĭ	60	1 50	Z	7		F000084		_	₹ ∞	10	0.2E
٥	<b>*</b>	1757 1757	7. 17.	CIA	HN0 112	*00444046	0001000	306 005	78	A 0	OLE 1042 1220
g	{   <b>*</b>   }	71,87	001	P. 00	주 주	200000-	1000-100	512	S <sub>S</sub> O	20	Evo
THOPODY	A S	າ່ວ	0.10 0.10	77	1 <sub>T</sub>	<u>~</u>	00040 <del>4</del>	877 77	CONSULT 8 0008	VIDMAR I	PE 105
c	14 (	14 F	La 1 (	X 4	2 Z Z	ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDICZ ZDIC ZDIC	\\	224	>'₹	F,¥	UART 1
	1 < 0	າ   <b>∢</b> N	TWAR!	声の	ΨO	O*		800	NLE 2 C	_	A S
=	4 i 🗵 🔾 2	2   S	F.0	00.TI	100 101	-00000 -00000 -00000	0270011	χ 1.42.1	<0	TAN 11	₩00
٠,	0 1 00 > 0	ıΣ	SOF1	200	200	N		22 P	ST	ST	พพพ

2,131		8 64 68 48 68 68 68 68 68 68 68 68 68 68 68 68 68	100 1733 1588 331	22000000000 7074010000
PAGE	B7 AMOUN (\$000)			
	Ω ∓ ε 3 ∓ Ω	ការបារបារបារបារបារបារបារបារបារបារបារបារបា	ю	ហ
	DDDDD 12 ABBC	000000000000000000000000000000000000000	000	000
	0	######################################	8	<b>H</b>
			m ~00000	00000000
- 1	ω ω	<u> </u>	<b>н</b> н	н н
	۸ ۵		7	N N
	9	нанананананананана		<b>→</b>
i	D D D	0	00000-	004000000
	2 6		1	100
	2 0	· <del>·</del> · · · · · · · · · · · · · · · · ·	1 50	20
1	Δ -		-	~
	828	i <b>&amp;</b>	65	06
	ပ ၈	20 s s *	\$ \$20	<u>6</u>
	ပ ∞		122	8 2 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	0 -	5 2 0	57	36 22
ĺ	ပ တ	118	2	ppp p
F 48	0 4	\$ 00	1001	7500
S	1 7	000	. 0	. 0
∞ •	0 8	~44 N	0.	Çırır⊣ ır
SE	io 🗝	<sup>0</sup> 00	۵ 4	Onnn n
•	<b>20</b> ~0	നെന്നെയ്യ വാധനന്നെയ്യ ഉപനേനന്ത്യ വേണ്ട	<b>@</b> @@@@@	0000000000
84	10 10		000000	000000000
-	മെത	00000000000000000000000000000000000000	000000	пипипипипи
8	880 0880 0880	000000000000000000000000000000000000000	0000000 TO00000000	01000000000000000000000000000000000000
§.	, മ∞മ ;	4	04 to 100 S1 CO S1	20000000000000000000000000000000000000
ACT	888 888 888 888	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NTEROT	8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
CONT	33333	00001111110101000000000000000000000000	8841100 8841100 8841100 8850530 641102 CON	88888888888888888888888888888888888888
	11		ZONNNN	
ã	11 11	07-00000000000000000000000000000000000	7888887	85
44	.∞	F0004444444444444444444444444444444444	0255555 0255555 025555 02555 0255 0255	တ္က ဝ တ တ တ တ တ စာ စာ တ က
-	100 ⊶ 1	One a 44444444444444444444444444444444444	8000008 000004 011110	86868888888888888888888888888888888888
IS	88	-4400000000000000000000000000000000000	0xxxxx0 xxxxxx0	3074777777777 87477777777777
	100 <del></del>	LELLLELLELLELELE PARABAROOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO	0000000 0000000 0000000	00000000000000000000000000000000000000
¥	¦ <b>∞</b> ⊸ ;	Zrr00000000000000000000000	O O O O O O Z	O
OGRAP	AAA 222	78 2020 2020 2020 2020 2020 2020 2020 20	CHNOL 0042 0213 0263 0152 5123 5015	00000000000000000000000000000000000000
38	AAA 333	<u></u>	GE TE KF57 ZD03 ZD03 ZD50 MA105 MA105	CHAS 2D50 2D50 2D04 2D04 2D03 7E414 XCN01 FE02 HC08 SL02
===	TOZ	■ NOTE 0 100 100 100 100 100 100 100 100 100	& A A	H0100018001
STI	j ·	Nwwaaaaaaaaaaaaaaaa	0000000	81110000000 01101110110

2,132		30	33 20 20	23 318 208	31	205 206	36	210	62	<b>4</b>	41	150 284 142
PAGE	87 AMOUNT (\$000)	1 1 1 1 1 1 1 1										
	0 T E	, , , ,	សស	មាមម	ស	សស		ស	w			N N
	DDDDDDD 12 ABROCC	000	000	000	000	000		000	000			000
	٥٩٩	. ~	20	000	~			8	<b>-</b>			~~~
	0 0	7 5	44	777 222	7 5	7.7 55	0 1	7 5	7 1	0	0	777
	ω ω	157			==	=	11	==	11	11	11	
	۵ ۲	ا ۸	าดด	าทท		, WW		7	8		•	777
	5 6			 	<b>-</b>	 	0	-	1 1	0	0	
	1	ုတ္တ	044	2000	ο'n	e	g	100	01	8	8	84-10
	i	5000	50000 1 4 1 4	50000 1 2 1 2 1 2	50000 1 5	50000 2 2	50000	50000 1 1	50000	50000	2000	\$0000 4 1 4 1 1 1 1 2
	0-0	¥ ,	22	000 0444	7	- 77 - 77	<b>.</b>	7 2	5 2	_	00	e ~00
	10-0	1 4	ro.	4 6 6 8 8 8 8 8	062014204	4 ×	644	-	04307503	017640947	07270019	04586784
	၂၀ ၈	390	0578981	OHHH 4 HXXX	014	637 1 L 1 L	0497196	9915936	07.	64(	70	60
	ı	990	)57 82	046 1 1 759	962	112	049	991	043	017	072	045
	0 6	נו	ניוניי	<b>&gt;&gt;&gt;</b>		22 ·	_	S				4 w w ⊃⊃⊃
00	2 C	7 00	77	មាហា	2	1-1-						
Ŧ	18 4	95	1702 1702		1702			1100				1013 1013 1001
85	2 3	0.2	5,00	PPN.	ى <sub>.</sub> د	2,00 00.00	ပ	ې 2,	ى: ت	ပ	ပ	2,000
SEP	0 -	0-	۵	0000	٩	000	٥	<sup>2</sup> 0.	۵4	۵	۵	O-1-10
1	മ്പറ	m	۵۵	ოოო	۵	<b>MO</b>	m	O	3	ار م	2	808 808
*	1840	2 2	22	000 000	2 2	77 77	2 1	2 2	7	7	7	200
2	8 6	2	20	000	8	20	8	(4	8	8	8	000
'n	880 0880	000	000 000 OTAL	000 000 01AL	000	000 000 01AL	000	000	000	E 000	000	888
AWARD	888 888 888 888 888	SIS	ton C22 OR T	4000 % T	C2	801 100 1	A3	Si	51	50	A7	STISS
¥	1 80 8 4 1 80 8 4	55	0 1000 1000 1000 1000 1000 1000 1000 1	# 11110 0	239	223gt	00 00 0	920	E 20 2000	1119t	30	
CT	8888 AAAA	LOO	ZII9	Shing	1 1 1 1	ST RATE	5 H 1	shin AD9	Sh1		703	2000 2000
CONTRAC	888 333	30	Wash 11003 2 50122 2 CONTR	a m m m z	Was 12	E O O Z	2 H	30	31	Was 822	Was 14	Was 150206 150122 150724
õ	333		410 501 C	250618 50618 50618	509	200	506	411	503	20	412	502 501
	100 (7)	i eo	<b>60 60</b>	00 00 00	80	60 60	60	00	60	00	60	<b>60 00 0</b> €
PR IME	888 111	2	ਜੁਜ	00-	ďν	<b>60</b> 60	2	<b>∞</b>	2	683	332	355
	888 111	ı G	000 000	000 000 009	. /FK/  SC007!	053 053	399	028	003	<b>S</b> \$5	555	031 052 052
٦ 9	11	15H	I O O	ည်က်က (၁၀၀၀	50.	200 500 500	85C	8 <b>4</b> C	840	401	10	#### ### ### ### ####
LISI	88 11	308	SE 3777	HÖÖÖ	INC 4778	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	9	100	ပ္ခင္တ	× ×	5 × ×	000
C	888	¦ 2	ERPRISES INC N6247779C0091 N6247779C0091	CAICAI	S, 624	MO0038	N0010485C39	DNA00184C029	S INC MDA90384D0030	GSOOK8	ATE	MDA9088 MDA9088 MDA9088
Ĭ	A 88		22Z	ĻĀĀĀ Çum≠	Z Z Z	HZZ HZZ			ICS		PORATED	O O →
GEOGRAPHI	AA 22	EG 03	ENTI 0117 1304	CONTRACTORS INC 0295 DCA10085C0078 0296 DCA10085C0090 0294 DCA10085C0090	USULTANTS,	FECHNOLOGI 301 1530 P 301 1534 P	INC 5914	0158	TRONICS 0754 P	INC 1531	INCOR	CORP 0070 0066 0201
E08		12	コ~~	Ö	NSL 76	£77	N4		TATE		Zi.	2000
G	AAAA 3333	္ပတ္ထ	184	18AN (2010 2010 2010 2010	C2477	7 TE	SHIP	530	DAT ZD03	1CS D03	<b>⊢</b> 2	100 050 050 050
	14 6	!₩=	222 223	8 2 2 2 2	₩.;;	100	TSI	CORP 03 ZD	i)	2 2 2	SOR	WECTICS 05 2D50 04 2D50 10 2D50
ST11	122-	TRA	042 042	100 100 100	UMMER 12 (	UMMI 12 [ 12 [	SWIFTS 2 10	SY C	SYKE 1 06	SYMBOLICS 1 11 ZD03	SYNCS 1 04	
S	W>U	15-1	999	Ø	ÑΝ	N 0 0	N 7	S	SH	S	S	ØHHH

TO A STATE OF THE PARTY OF THE

2,133		46	061444444 64 08004644460000 08068464600000	35	37	6, 122 222 222 222 222 222 222 222 222 22
PAGE	~20 i					
	00 00 10 00 00 00 00 00 00 00 00 00 00 0	ro	សសសសសសសសសស⊲⊣⊣⊣			พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ
1	DDDDDD 12 ABBCC	000	000000000000000000000000000000000000000			000000000000000000000000000000000000000
ì	0-10	2	NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN			
į	0 6		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0	0	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
1	∞ م		<b>-</b>	<del></del> !	11	- - - - -
	0 ^	7		-	_	
	<b>6</b> 6	-	0n00000			
1	0 4	2 0		0	0	
į	3 4		000000000000000000000000000000000000000	8	8	
ĺ	2	20	0	500	20	0
1	Δ ¬	7	$\alpha$			
į	828		86 11G 86	41	4	69 11 60 60
1	ပြော	× 00	∞ SSXXXXX000 <sub>*</sub>	27	<b>8</b>	%××∞
1	ပ ∞	2 88 2	3 2222 65	486	929	& HHHH0
Ì	0 ~		C0000004	90	90	0 0 10 10 10 10 10 10 10 10 10 10 10 10
	ပေဖ	)     E	00000000000000000000000000000000000000		1 J	מכבכבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבבב
•	I	,	0000		٦,	
7	000 444	Õ	00000			000000000000000000000000000000000000000
80		\	.uuuuuuuuuuuuuuu	ပ	ج. 2.	
e i	1	رَم	0	۵	2 2	0
S		⋖	ณณณณณณฑฑฑฑ≫ฑ	80	60	44m4 <m000000040m04<< th=""></m000000040m04<<>
4	8-10	7	$\alpha$	7	8	$\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha\alpha$
60		7	пипипипипипипипипипипипипипипипипипипипи	8	8	<i></i>
8		, o		0	0 2	
DS	888		46666666666666666666666666666666666666	E 000	000	A MMM MMMM
WAR		1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	75222222222222222222222222222222222222	50	ton A7	444444666666664446666
CTA	8888 8888 8888	7833 7833 7833 7833 7833	######################################	hing 7035	hing W070	######################################
TRA	(A)		2422444 2333333333333333333333333333333	¥ 9 7 7 8 8	Was 24	30761621620117201021 8040004604666888
z	33	ယေ	20000000000000000000000000000000000000	78	<b>^</b> 02	000010000000000000000000000000000000000
	<b>ഇ</b> ന	85	<b>ೲೲೲೲೲೲೲೲೲೲೲೲೲ</b> ೲೲೲೲೲೲೲೲೲೲೲೲೲ	82	85	ೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲ ೲೲೲೲೲೲೲೲೲೲೲೲೲೲೲ
I W	<b>6</b> 1			ø,	m	
2	11	· ~	22222222222222222222222222222222222222	7.4	9	00016100000000044000
P	· ·	Ö	000000000000000000000000000000000000000	02C2	·\$\$1	20000000000000000000000000000000000000
<b>3</b> —	11		യയയയയയയയയയയയയയ വസസസസസസസസസ	n	401	
IS	i 200i	-0	0000144444444	۵ <u>×</u>	<b>∞</b>	88752444446668644444
S	66 ~	Zď	00000000000000000000000000000000000000	SOOR	TED SOGI	44400000000000000000000000000000000000
분	80 ~	ÖΣ	OXXX	ທິລ	&ը	NAGAQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQQ
OGRAP	A N	0.00	0350 00350 00350 00643 00614 00615 00635 0035	STEM 1541	OR PO 5224	000 000 000 000 000 000 000 000 000 00
GEO	<b>≪</b> ∩		S & W	≿_	ည္အက	C
0	ເ <b>∢</b> ຕ :	I OW	55555555555555555555555555555555555555	10 10 10 10 10 10 10 10 10 10 10 10 10 1	X A H O H	00000000000000000000000000000000000000
	<b>₹</b> ਲ	22		7	REX MA	
711	EO.	Ž⊣	N1110011111111111111111111111111111111	Ž T T	YNY 09	78777777777777777777777777777777777777
	w>0		<b>ก</b> ุลแกกกดกดกดก	S-	20	<u> </u>

The second

		<b>9</b>	113 55
(000*)			
۰ د	 	'n	พพ
200		000	000
۱ ٦	I	ო	
ָ כ	ı พพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพพ	N.	ოო
מ	 	~	~~
0	MANTHAMAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	==	===
`	 	8	70
ָ ר		-	00
ייי			
י פ		87	270
', '		97	500
	, Managananananananananananananananananana	2 22	. 00
ָ	; o,	εο · · · ·	0
5	199 -	90	57.
מ	iÖ Z 000 <b>∢</b>	B. B.	05
•	1	72	26
-	30 2 1 25 1 051	80	60
ן פ	ו `סממממממממממממממממממממממממאלמאלממממממממ`י ו	_ 12	_NN
י ו	ı - กุญกุญกุษ → เกิดกุญกุญกุญกุญกุญกุญกุญกุษ → เกิดกุญกุญกุ	-	00
	00000000000000000000000000000000000000		0102 0102
2		.:0	00
4	। লব বৰবৰবৰৰ ১০০০ । লব	3.	0.
٠,	. —	_ =	۵
?	- NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN	₩.	មាម
•	แนนนนนนนนนนนนนนนนนนนนนนนนนนนนนนน	8	20
י כ		8	44
0	ทดกลดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดดด	~	22
3		8	88
֓֞֜֜֜֜֜֜֜֜֜֜֓֓֓֓֓֓֜֜֜֓֓֓֓֓֜֜֜֓֓֓֓֓֓֓֜֜֜֓֓֓֓		Ö EH	800
	ONDONONONONONONONONONONONONONONONONONON	သု	စ္လလ
	\$20094074774747474747474747474747474747474	P0 /	E
ξ,	TRRSYXZRRRRRRRRRRRRRRRRRYYY	골유	122 122
,	· Minosita and and and and and and and and and an	8 4	<b>400</b>
2	, www.www.40vvwoooow	30	300
2	្រលសលសលសល្អហ្គសស្គាល់ក្នុងស្គាល់ក្នុងស្គាល់ក្នុងស្គាល់ក្នុងស្គាល់ក្នុងស្គាល់ក្នុងស្គាល់ក្នុងស្គាល់ក្នុងស្គាល់ក	50	50
י כ	1	•	90 00
777	1	_	
•		010	023 023
1	######################################	0	ய்ய
-		8 2.	800
1 !		õ	ပ္မွစ္တိစ္တိ
-	00000000000000000000000000000000000000	3	X 9 9
•		DCA1	SZS
, !	-    -    -    -    -    -    -	=	# 60 H
"	X894876-48604444000767676866464446644444666664	80	18 17
,	DOUS	0	800
2	000000000000000000000000000000000000	20	SS 02 02
2	TITCOTTHE CONTRACT	20 I	7 X X
- 1	10	ш	ш
- 1	7	12	7ST 04
	• •	<b>&gt;</b>	>-

136	ļ	331700 1 000 1 000 1 000 1 000	7821 7821 7821 781 781	14	±25 8 4 - -	57	77	36	73
2		. e <del>-</del>	<b>№</b> 466660000 <b>~4</b>		2 6ن				
PAGE	m Q O								
1	Δ⊣e Δ	 	មាហាមាហាមាហាហាហាហា	ĸ	ហហល	សស	'n		
1	DDDDDDD 12 ABBCCC	000000	000000000	000	000	000	000		Ġ
į	0	 	$\omega$	8	000		8		•
:	0~0	_ ~~~~~ _ ~~~~~	~~~~~~~	7	~~~ ~~~		7 1	0	•
į	_	:			नननन			-	-
:				2	7000	~~~	7 2	-	٦,
	<b>_</b> _	N-0000	ненененен			00	~	_	•
į	<del>د</del> ت	i					~ ~	0	_
		; 0444444 ; 0444444	0 0 0 0 0	000	90111	000 1 1	1 1	000	000
į		100	Sacana	20	20	200	20	20	20
- 1	Δ <del>-</del>	้ ผผผผผผ	наннаннан	8	200	70	8		1
	S=8	72	7.	32	<b>8</b>	13	55	84	44
i	!	* 21	327	42	400	, k	34	13	160
		260	24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	954	417	011	923	752	7091
	0 ~	092	4 4 4444 4 4 4444	*	03	11	2	0	0
	ပော	_ אאאאאאי	. המתמתמתמת - המתמתמתמת	- P3	444 222 .	 	 		
8	S S	1 444444 1 484444	9 90000	S S	ოოო ———	20	S D		
FΥ	1 Ö 4	000000	10226	101	1011	010	101		
82	ပြက	: วูลลลลลล		ۍ. 2°	5000	°,00	ى 2.	ပ	Ö
٥		4	•	آم	ص <sub>ط</sub> ط	مير	ے ۔	Ġ.	۵.
SE		า   พ≼พพพพ พพพพพพพพพพพพพพพพพพพพพพพพพพพพพ			000	IN EE	က	6	
	8-10	น		2 8	200	20	8	2	
8	<b>6</b> ~0			7	777	20	8	7	
5	மேக	000000	инининини	8	000	777	8	8	
s		0000000 1 00000000000000000000000000000	A 000000000000000000000000000000000000	000	0000 01AL	000 000 0TAL	00	000	
A R	8888	SSI SSI SSI SSI SSI	to DADADADADA DADADADADA T	ton S1	for Solution	ton S1 OR T	ton S1	ton C9E	t o n
CT A	BBBB AAAA	- TRRRRRRR - 1200000 - 1200000 - 12000000 - 12000000000000000000000000000000000000	7010 7010 7010 7010 7010 7010 7010 8ACT	.hing 3070	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	hing W074 W074 FRACT	.hing	shing 7045	shina
æ	33	130000000 180000000 18000000000000000000	00000000000000000000000000000000000000	Was 05	Y 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	# ∞ Z	Was 115	0198	3
S	33 88	1 100000 1 1100000 1 1100000	88888888888888888888888888888888888888	8411	88 85012 5013 5005	8410 8412 CC	8501	8410	
Ī	11	1						4	
P.R.		i mmmmmm	eeeeeeeeee HHHHHHHHHHH	<b>60</b>	0001	015 015	089	NS 72	
P	11		0000000000	000	888	200 200 200	CSO	ICTN:	
0	BBB 111	10000000		82C	888	887CE	5	2.6 5.6	
S	111	0000000	20000000000	82	322	HCC	14C	OMMUNIC OK84019	
	11	1 HOOOOO	00000000000000000000000000000000000000	AL 496	660 660 660	MD SC MD Age	S INC	888	
	- BB 11	W		82 IV.	ŽŽZ	144	띰	ഗഠ	
A P	AAAA 2222	3228 3334 948 948	STRIE 1157 11158 11158 11170 11171 7084 7084	GEN 0064	11NC 0154 0233 0442	PPLI 0114 0329	NDUSTR 0244	RMINAL 0141	
GEO	. € E	1 SUUUUUU	001 001 001 001 001 001	ICS	USE 01 01	<b>≪</b> ⊌amm	ZI Z	TER 19	Ş
U	AAA 333			A CO	A A A B B B B B B B B B B B B B B B B B	\$200 200 200 200 200 200 200 200 200 200		-	×
_	[ <b>∢</b> ⋒	l LLL	w	STEM 02 Q	F048	4 Z Z Z	TEMS 4 MD	TEMS 1 AA	STEX
=	EON	<i>1</i> >-	×	>	%000	800	S O	SO	SXS.
Ś	1 W>0	NNNNNNN	NUUUUUUUUUU	SO	8000	SHH	SH	20	V.

~ .	1	ı		_			_	m-1	•	<b>10</b>	œ	60
137		519	1002 1002 1003 1003	20	30	45	63	173	28	25	218	78
~												
PAGE	SOOO											
	₹5											
Ì												
	0-10	N.	មាលមាលមា	S.	សស	S	ស				ស	L)
1	DDDDDDD 12 ABBCCC	;	_	_		_	_				0	0
i	ABB	100	000000	000	000	000	000				000	000
i	محاد	6	<b>6000000</b>	8	70	-	8				8	8
	٥٦٥	N	44444	N.	N CO	3	7 5	00	0	٥	7 1	7 2
	0 0	- 7	77777	1 7	77			=	-	-		<u> </u>
	8 2	177	2000000	7 7	727	<del>-</del>	7	-	-	-	2	2
	0 0		000000	-			-		_	_		
	ခြေဖ	; →					7	00	0	0	0 =	10
	0 4	1 2	00444442	50000 1 1	2 1 2	50000 1 1 1	50000	50000	50000	2000	50000	50000 1 1
	2 3	500	20	20	20	50	50	20	20	20	20	20
	- 0	-	000000	7	99	-	0			_	~ ~	<b>8</b> 0
	:848	7.5	31	053885604 U	376	821	093	152	635	199	083	0298 B
	ပြော	210	8 8 8	826	_	99165082	06134209	06910115	0080126	00149619	08769208	850 2 B
		9702	\$0000 00 \$0000 0 0		086353 160	916	613	0691 274	86	010	87	074
	20 6	ig.	0 0	Ö	ق ۽ ت	ö <sub>D</sub>	م	0 2	۵	0	_∼	
	[0 m	5		r.	7	Ŋ	-					7
æ }	00 4	100	0102	1100	702	1001	1100					
#C	Ω W	2.	) 	.01	27.		.; 2.1	ပ	ပ	ပဲ	ى ت	۵.۵
ے	0 8	0.0	O	ο <u>1</u>	2 °C .	0.C.	٥٦	۵	۵	۵	۾ م	ے ۔
SE	10 -	- T	mmmmm	Ü	υU	m	m	ဖွ	00	60	S	က
	□ <del>-</del> 0	8	000000	8	77	8	7	77	8	8	8	8
<b>20</b>	8-40	~	000000	8	90	2	2	77 77	2	2	2	7
8	, an o	2 2	000000	0	00 L 55					000	8	000
G	1 88 C		0000 0000 0000 01AL	000	000 000 01AL	000	000	000 E 000 TOTAL	E 000	8	0	la l
2	10000	50	\$ 2222222 \$ 22222222	ton C9E	S1 S1 OR T	ton A7	ton C9E	- L	50	ton S1	ton C9E	50
AMA	8888	7 1 2 1 2 2 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5	C444444400	<u>თ</u> ო ⊏თ	1211 1211 1498 ACTO		hing 9515	shingtor 7035 A7 7025 CS ITRACTOR	hing 7010	hing 3070	10 10 10 10	-180 E.G.
Ç	1 80 80 4		Shir ZZIZZZIZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	Shi	E et et et	Washing 1001 W05§	£ 66	A Z	8 8 h	ash L	ash 37	Wash 10911 58
TR	88	0.00 I	Was 0724 0801 0930 0927 00205 00913 CON	Wa: 0709	Was 109 827 CONT	<b>≥</b> 2	Was 0930	Wash 0102 0521 CONT	31	2.E	3040	<b>≯</b> 1
CONTRAC	333333	200	ישישישושושושיש	LC .	8501 8508	841	850	850 850	850	841	850	850
	!! 66 ~		60 00 00 00 <b>00 00</b>	∞	<b></b>	•	•	<b>-</b>	-			
PR TWE	88	4 1	252222	52	സ യ യ	<b>8</b>	12	535 535 535	07		205	127
	888	3	000046	24	$\sim$	750	326	*AT 1855 1855	DEL SOOK85AS6007	3.	8	8
	888	33	**************************************	840	48502(	85(	35	000	S.	90	85	80
fot	888	31 8	7755	14	)14 )14	904	S 4	022 888	~ 유	1F(	70	806
	888888888888888888888888888888888888888	MDA90383C0389	RS INC DADA1585C0073 DADA1585C0079 DADA1585C0131 DADA158C0131 N6247785C4012 N6247785C3085	N0001484C242	INC N0001 N0001	MDA90485C408	PORATION 4 NOOO1485C26	S INCORPORATE GSOOK8401S55 GSOOK8401S55	Soo	GSO1F0903	DMA70085D000	MDA90385C0427
7	- 6		O $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$		NON	S	Q.4	7. 0 1. 0 1. 0	NOT TO SE			
STOOM SOUTS	AAAA	10	ACT 0100 0100 0100 723	5717	7525 578	091	COR 6234	ANDEM COMPUTERS 04 MA105 5071 10 QC02 0347	PORAT 021	200	PHICS 0112	1706
Ş	3   <b>4</b> (	7 -	£ ~~		S <sub>oo</sub>		12 C	25.5 25.5	8	11	≨⊣	3 Z
Č	· <b>≪</b> (	ZDO3	C2475	INC E1230	NF0S E123 E123	ZD04	₹2	2 <u>₹</u> 8	CA31	INC	~~	FECHNIARTS 1 12 ZD03
		1 1/2		O <sub>m</sub>	26 IX	<b>∀</b> 2	<b>至</b> 2	740 776	¥80 080	Signature of the second	CHINA 08 ZD	N N
-	# <b>2</b> 2	Z   H60	20111101 2017111	ωΞ	νδ∺	30	₽₽	ZOH	<b>Z</b> O	80	ည္မ	51

Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Contro

2,138		1 00 01	70 60	667	45	72	58	785 500 61	<b>89</b>	485	4864 4864	222 2880	
PAGE	B7 AMOUNT (\$000)												
	 	ហហ	ro	Ŋ	īU.	-				'n	សស		
			000	000	000	000				000	000		
	2-0		3	8	8	8		ოოოო	_	2	777		
	 		-	7 3	7 2	7 5	0	0000		~	~~00 roro	000	
	۵ ∞	===	==	==	==	11	11	=		11			
	0 0	77	2 2	-	1 2	1 2				2			
i	2 6		-	-	- -	-	0	0000	0	~	00	000	
	_ ~	8	8	98	00	00	00	8		30	8		
!	· -	770	50000	5000 3 1	5000	50001	5000	50000		5000	5000 1 1 1 1		
	0 1	00	8			64 181	٠,	•,		ري س			
	S18	1	92	42	ထ	20	82	79		21	31	2 <b>A</b>	
1	ပော	* 6	081 *	069328	502898		07544418	99107347	*	185	030505	z*	
	ပ ∞	6170	11	69	021	0736909	547	101	80	0716	060	7.5	
	C C	0175	. 99 J. 2	er S	Jos	, O.	0	6	.468	62	855	36	
	ပ		-	-	ın	_			-	8	ហហ	-	
F ≺				1003	1001	1702				0102	1001 1013		
80	1	500	ن. ت	٥.٥	٥,٥	50	ပ်	ပဲ		ى:°	500	8	
e d	C C	200	٥ ٦	٦	<sup>2</sup> 4	20.0	o.	o.		ص ہے	٠ -	2	
- SE	<b>2</b>	വവ	ო	<	m	m	00	លមាម	S.	ပ	ကတာတာတ	<b>∞∞</b>	
4	8-40	00	8	8	8	8	8			8	0000		
∞ ⊢	e - O	77	2	7	7	2	2	0000		2 1	0000		
8	ၟႜၮၹၟႜ	000 000 01AL	000	000	000	000	000	0000		000	0000	4 4 6000 4 7	
~	. മാ∞ മ	801 801 7	SI	Si	0.0 C9B	on C9E	A 7	221123	ST. T	A 3	E T T T T	S1 A7 T	
	1	. ~ ^	, DC	60	6.00 5.00	11	350		a	ng t 02 /	20088 50088	250	
Ö	100 ∞ ₹	S22 S22 S22	W02	hin Tol	걸옷	AZ	hi 70		A A	h 1 R3	1555	2008 8008	
~	3 2	122 001 0NT	30 M	3 0 3 0	¥as 15	¥ 88	29 S	80464 80464	S 2	Was 10	Was 1123 1926 1014	002 N	
8	33 88	000 000 000 000	508	411	412	3Ö	508	50020	80	502	84111 8509 8410 8412	000 7400	
<u>. u</u>	<b>100</b> m	,	80	8	8	~	60	00 00 00 00 0	00	**		∞ ∞ ∞	
PRIV	i 200		•	0	4	4		សសលស	.Ω	8	4440	, , , , ,	
	ı 200   ⊸	22	329	DAVA0183C001	302	===	109	၂၀၀၀၀၀	36	403		00 00 00 00 00 00	
0		200	NG CO N6247784C32	300	850002	INC 84C5	SS	HOCOO!	<u>À</u>	, 20	00000 00000	555	
S	1111	200	778	018	••	AL 158	ξ¥	200000	<b>e</b>	248	00××	***	
	111	AGEMENT MDA90885 MDA90885	00 824	<b>\$</b>	ATION DADA1	TONAL 33615	GSOOKAG	CATIONS NOO60083 NOO60083 NOO60083	906	N0002485C	DCA10085 DCA10085 GSOOK840 GSOOK840	000	
Ħ			g ž		A D	RAT.							
OGRAP	AAAA 2222	MAN 0213 0222	ASI 975	INC 0002	CORPOR/ 0048	TERN 0003	NC 178	52224 59224 5933	55 S	90 90	00400 00400 00411	318	
w	1	300	Щш	<u>چ</u>		NI	>=	<b>▼</b> 00000	7 7	LAN CORI	uv N ⊢ O O II	เกเกเก เกเกเก	
	<b>₹</b>	1.400	2AL 2477	ICOLOR ZDO8 (	ICON DA15	_	E 0	.0GY 1102 1102 1102	=	ŽÕ	YOOO	000	
	<b>∢</b> ෆ	CHNICAL 11 205 12 205 12 205	NICA C24	N Z	NA	CHNION 01 HR10	MIS	FEFF			S S S S S S S S S S S S S S S S S S S		
1	1 & C. F.	· w	ECHN.	ECHN.	ECHN.	w	ECHN.	E 9955		E 80	EK 100		
S	ט<טו	· F	F 70	₽₩	F→	Fm	F 7	Funna	7	<b>⊢</b> 7	FHHNN	000	

2,139	•	185	04	40	84	7.4	22 22 264 264	378 338	41	89	3,104 150 130 137 149 172 640
PAGE	~50	1 5 6 6 7 8									
	0 3 3 1 1 1	; ; ; ; ;	ĸ		'n	ហ	Ŋ	ហហហ	<b>I</b> O	'n	មាលកាយបាយ
!	DDDDDI 12 ABBCC	i	000		000	000	000	000	000	000	00000000
i	0		7		8	8	8	400		8	00000000
	0 0	. 0	ю -	0	7 3	7 1	1 00	000	7 2	4	00000000
i	<b>∞</b>	!	1 7	-			44			1 7	
	0 ~	! =	2		72	4	4	- -	٦ <sub>٣</sub>	7	<sup>-1</sup> ตตตตตตตต
į	۵ ۵	_	-	_	8	-	<b>-</b>			8	ныныныны
	4 5		1 1	0		2 1	00 100	 	0 7	0 4	
į		:8	84	0000	000	8-	84	8	84	8-	0
	٥ م	50	20	20	50	20	2 2	4 1 20	50	20	$\Sigma$ 000000000
!	0 0	9	3	-	9	5 1	7	<b>∞</b> ⊣⊣7	0	7 2	
	0-0	53	11	13	218	85	41 *	13	4250	Ö	160
		127	009578	4352	119421	226 2 B	223	140 2 B	224	218804	991 2 B
!	0 6	190	600	064	081	2	00722	0741, 2 2 168	45	121	21 08
	ပေဖ		7	Ü	ני	۰,	or «	ההה	ص ہے	٥,	~~~~~~~
<b>60</b>	Ω 4	! ! !	S		2 1	-	3 1	нн <b>н</b> ю 9	1 9	2 1	0000000 0000000
<b>L</b>	10 4	i	0200		0102		1013	101:	102	010	
20	i — · · ·	ا ان	۵.۵	o.	ပ္က	ى. 8.	°.0	5,000	۰ <sup>°</sup> 6	۰ <sup>°</sup> 6	
a.		<u>.</u>	2 4	٥.	صً.	ءَ ۔	م	و ا	٥	و م	
S	<b>6</b> €	80	ω.	ø	60		<b>∞</b> 000	ო <b>ფფ</b>		8	0000000
4	<b>20</b> -10	-	8	8	2	8	200	000	2	8	пипипипи
60	8-0	7	8	8	7	8	000	000	2	8	00000000
8	စ္ထ∞ပ	0 2	0 2	0	0 2	00 2	999 1	000	00 2	0 2	0000000
So		Ö	000	Ö	Ö	0	000 000 000 TOTAL	000 000 10TAL	0	000	000000000
<b>3</b>	മയയ	52	10 N	ton A7	ton S1	ton A7	ON STATE	9811218	ton A7	tog	SSISSISSISSISSISSISSISSISSISSISSISSISSI
<b>.</b>	1 20 00 4 1 20 00 4	hing R219	hing 3061	hing 7035	hing T013	hing 7025	1010 7070 7025 7025 78070	Hind Joyo Joyo RACTC	hing 7035	hing Z249	######################################
Ž	ໝ	1 65 (2)	8.0	e		<b>6</b> −1	Was 116 201 807 CONT	Was 210 210 210 210 210 210 210 210 210 210	ණ <b>න්</b> ලා	65 CO	30-10-100 60-00-100 60-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-100 80-00-
Z	33	102€	101	031 031	120 120	3 O	0800	4121 5091 4110 CC	W 07.1	W 032	000000000000000000000000000000000000000
	33	. <b>4</b>	4	<b>60</b>	4	5	∞ ∞ ∞ 4 ≀∪ r∪	80 80 80 4 70 4	<b>80</b>	<b>60</b>	៰៰៰៰៰៰៰៰៰ ៹៹៷៷៷៷៷៷៷៷
PRI	888 111	: -	16	5001	920	80	08 951 957	0110	11	<b>8</b> 0	44444444 00000000000000000000000000000
44.	111		10 85C0016	155	4029	1S INC 83C0008	13C00 101S5 101S5	C001 C237	33	204	882000088 820000088 820000088 82000088 82000088 82000088
S.	11	70 70 70	ည္ဆိ	401S!	<b>8</b>	ည္ဆိုလ္	800	00 00 00 FU FU 44	8	,80C0	
-	11	RAT A78	ES IN	SOOK8	ATED 10060084	C26	0001 0001	9000	900	2477	000277
ပ	11	POR	JES	GSO	NON NOO	PRODUCTS DAHC268	POSE SOOF	INC DCA10 NOO6	N0060083C3311	2 S	COMPA MO00278 M000278 M000278 M000278 M000278
H	•	ပ္ပြဲတ	STRII 19 DV		2-	8 9 1	RATION THE 0011 DAHC268 0028 GSOOK85 5275 GSOOK85	ത്രഹത	~	PRISE 824	
EOGRAP	AA 22	<u>                                    </u>	INDUS 0048	INC IO81	NCOR 215	3 <u>1</u> .		UTIN 007 039 5023	113 113	ERPR 382	WALT 00046 00046 00997 11153 14853 14853
GEC	33	1 7 8	<b>L</b> O	×10	10	COMPL HC26	08 PO 111 105	OMPU 110 1105	ECH 101	TY C	
	<b>∢</b> ෆ	65	YNE DA1	GENIX	MAI	žÿ	COR HC26 MX411 MA101	°RA≸	<b>⊢</b> ≰	C24	1227777 12277777
11	EOZ	LEC 02	250 080	LEG 06	LE 03	LEX 12	122 - 122 - 122 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 - 123 -	12 12 02	TRA 10 I	HAYE!	1000011
	1 .	127	1 (	TEI 2 (	TEI 2 (	1	22 TE	2 C	1E1	1 1 0	E00000000

シスド 単常に持っている 重してきたただと

2,140		. 48 . 88 . 78 . 748	, , , , , , , , , , , , , , , , ,	31	4075 3077 3077	35	4	<i>6</i> 7	113	<b>~</b>	174
PAGE	B7 AMOUNT (\$000)										
	000 0 2 1 CCC 3	! ! ! !	លល់ល	ស	សលេស	ស	ĸ	ស		ĸ	ហ
	5 7 8	0000	00000	100	000	000	000	800	000	000	000
	10-10	0000   0000		3	400 000	5 2	2	3	3 2	5 2	3
	2 8			<b>~</b>	~~~°	~	,	-	~	-	-
	_ ∞				<u> ल</u> ुललल	==		크ㅋ	ᅼᅩ		
	0 ~	ีตตตต	าแกกกก	7	700		7	7	2	7	7
	0 0	HHHH	00000	-		-	-	-	-	8	-
	0 4		 	0=	0 0	1 1	 O€	- T	7 70	04	ი
	1	:8	8	0000	8	84	8-	0000	8-	8-	ರ್ಣಿ
	2 0	. www.w	20	50	20	100	20	က္ဆက	50~	20	20
	; —		00000	7	HHH	-	8	-4	~	7	7
	1828	09	້. 4	9	<b>4</b> 4555	18 18	28	61	94	965	137
	ပြော	8 # B	» ×	518	EZZZZ*	427 N	156	86 50	102	4	89
	i	0 0	9 8 8 8 9 8	635	277779	E -	65	422583	180	0726440	09636
	0 0	,	09 2 2 4 5	30°	23222	J. 1	306	9 2	82	, Jo	8 8
	0 m	2000	NHHHH	ın	စာစာစာ	6		7	8	_	_
>		1013 1013 1013	0102 0102 0102 0102 0102	1001				1100	1013	0102	
50	ပြက	<b>.</b>	ัเดดดดด	٠6	ัเดดดด	<u>.:</u> ~	∴ન		.:0	٠.	.:
۵	0 %	, O	ပ ဝ	ص ح	O O	ည်မှာ	<u>ن</u> 2	٥. د	O.	٥. د	<u>0</u>
SE	1 0 T			8		7	-	3		-	3
1	846	1 0000 1 0000	พพพพพ พพพพพ	2 5	0000 0000	3	3	8	2 5	2 2	8
<b>20</b>	8-0	0000	00000	8	0000	8	8	~	8	8	8
CT	_ உ	0000	00000	8	0000	7	8	8	8	7	7
SS 0	1 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	000 000 000 000 000 1	000000 TAL	000	E 000 E 000 E 000 TOTAL	000	000	000	000	000	000
	1 00 ∞ 00	SALLING SALLING SALLING	9 S S S S S S S S S S S S S S S S S S S	ton A7	<b></b>	ton A7	63 C3	SI	S1	50	
CT	888 888 888 888	RA701	######################################	Moss Woss	######################################	hing 7025	hingt Ziil	hingt AD61	hingt R214	hingt R538	hingto 9130 /
TRA	<b>യ</b> ന	122 122 010 100 100 100	00112108 N 112118	30 8 8 8 8	01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 0000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 01000 0000 0000 0000 0000 0000 0000 0000 0000	Was 14	4 0 0 s	Was 24	Was 211	Was 07	Wasi
8	33	1 85370	K 1001 1001 1001 1001 1001 1001	03	40000	8	¥0	05	_	6	₹100
	33	i Nunda	∞∞∞∞∞ ∿∡∾∿∡	80 70	കൈ സസസ	<b>8</b>	84	<b>8</b>	<b>20</b>	85	4
X	88 11	. —									ပ
•	888 111	. X & & & & &	217 217 217 217	011	036 026 026	293	111	241	569	570	Ž O
9	13 88		00000	ĕ	15C0036 15C0018 15C0026	C42	8	Ö	ğ	ë	ES D4
-	111	400000 1400000	22222 888881 222222	2 × ×	285 285 285 285	85	<b>8</b>	88	83	3365781D05	₹80 1.4
$\vdash$	100	2000 000 000 000 000	86666	SS A	C67 A01 0F1	9	47.7	80	9	657	US 600
	11	ER COMPA (CONT M0002782D0084 M0002783D0084 M0002784D0084 M0002784D0084	LTANTS INC NOO60082D12 NOO60082D12 NOO60082D12 NOO60082D12 NOO60082D12	OCESSG NC DAEA0885D00	ED DAAC6789 DAVA0189 DAVA0189 GSOOF776	N0060085C	N6247784C01	.R MDA90385C02	N0060083D05	33	INDUSTRIES DLA60084D45
E	4 2	I FARMA	2000e0	22 00	14/60			24 A	z vo	SE SE	<b>⊸</b> ∞
GEOGRAPHIC	AA 22	175 175 077 036	CONS 2220 2207 2248 2550 297	38.5	PORATE 00094 00037 00043	در 5320	ACTORS 0420	N FR:	215	1CS 006	-CONTINENTA
GEC	i of m	TENERO MMMMO	200000 200000	SPACI	26 28 28 28 28 28 28 28 28 28 28 28 28 28	C INC 105 53	TR/ 77	~	NC 05	-	N O
-	333	F2778	KA MAN MAN MAN	EAO S	INCORI ZDO8 ZDO8 ZDO8 CAO3	PLEX MA1	CONTR/	S PRI ZD03	H∰ <b>2</b> \$	EMAN'	E O
	IOZ	20044	M400000	-	<b>⊞</b> ∞000	2 P.		ži o	RACOR INC 03 MA102	22	252
-	1	1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1001111 1001111	TIME 1 06	Zoddd H Haaan	TIME 2	7110 2 02	TOWER 1 09	2 K 0 K	¥ 60	F 4
٠,	, , ,		1414141414		<del></del>				( <b>4</b>	r- (*)	

2,141		2017 2017 3017 3017 3017 3017 3017 3017 3017 3	177-	214 75 40	0. 44444 30. 100. 100. 100. 100. 100. 100. 100.	70	175 212 336 380 880	122	159
PAGE	0000				7				
	<b>⊡</b> ⊣ო	លលលលលល	w	ហ	មាលមាយមាយ	ស	വവ വവ	ស	v
	DDDDD 12 ABBCC	000000	000	000	0000000	000	000 00	000	000
i	0	ดพดดดด	8	-	пппппппп	8	70	8	~
	0 0		2 2	0 <b>~</b> 0	<i></i>	7 5	7770077 888 48	7 5	7
Ì	Δ <b>∞</b>	1							
3	٥ /	4000000	2	7 7	~0000000	7	T 333	7	٦,
	9	ненене	-	<b>ન</b>	<b>н</b> ннннн	•-1		-	-
4	0 0		1 1	0 40		1 1		50	-0
1	D D   2 3	O   Ommmmmm   O	5000	50000	0 0 0 0 0 1 0 0 0 0 1 0 0 0 0 0 0 0 0 0	5000	0 0 0 1 1 1	5000	2000
	۵ ٦	000000	-	8	<b>н</b> енеее	⋖	HHH NH	8	-
i	818		39	992	73	8	45 × 45 3	20	40
1	ပ ၈	ເຕ	302	550 L	927417	_	<b>o</b>	120 D	492
1	ပ ∞	າຕ ເຜ <u></u>	038	53 1	.26	3267	00417	9 2	•
	C C		8,	09 U 1 32	0 0 4	S <sub>07</sub>	9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2	600
	ပေ	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	_	7	~~~~~~~ <b>4</b>	_	rrr 02	N	-
æ } -	0000 4444		1005		00000 00000 00000 00000	0200	1100 1100 1100 1013		900
40 i	ပက	i Izaaaaaa	٠6	∴ ∾	NNNNNN	٠0	.000 00	∴∾	٠.
<b>9</b> 0	C 6	0	ص. ع	٥. ٥	_ 	0.c	0	٥. د	<u>ه</u> . د
빓	0 -		7	8	ดดดดดดด	7	HHH HH	-	-
•	318	. 000000 . 0000000	2 5	# <b>0</b> 4	0000000 0000000	2 <b>A</b>	00000000	3	0
*	<b>∞</b> ⊣0	000000	8	กทท	иииииии	8	имимими	8	·
8	മെ	000000	8	000	0000000	8	0000000	8	c
S S	880 880 0	i	000	000 AVJ AVJ OTAL	00000000000000000000000000000000000000	000	00000000000000000000000000000000000000	000	Č
PRO I			SI	on Coe Soe T	801 801 701 701 701	SI	ASSON THE	E2	E -
AMA	00∞∢	<del> </del>	<b>a</b> cc	+ - -	<b>∔</b> ოოოოოოო	<b>6</b> -4	±00000	മ്പ	₩
ដ		I HHHHHHH	hin S11	7777 74400 74000	ASSITTED A STANDARD A	hín AD9	AZIL AZIL AZIL YOZI RACI	hin R12	hin
	<b>a</b> n	เล็กการคณารั	a -	8000 E	0000000 000000000000000000000000000000	etr∪ es		<b></b>	36
8	33	1	30 0	0937 093 003	110000 000000 000000	₩.	00500000000000000000000000000000000000	¥60	
	33	A A A A A A A N	00 17	ຄວ ຄວ ຄວາມ ກ	00000000000000000000000000000000000000	90 U		5	•
X	88	. —	_		0000000		44		
4		1 2 2 2 2 2 2 2 2 3 2 3 3 3 3 3 3 3 3 3	NC 0000	125 509 509	AZOOXXOOOOO AZOOXXOOOOO AZOOXXOOOOO AZOOXXOOOOO AZOOXXOOOOO AZOOXXOOOOO	517	0000000 000000 000000 4448847	S 175	903
6	100 ⊶ 1	0444444	ŽÕ	000 000 000	<b>*</b> 00000000	8C0	9300000 93000000 9300000000000000000000	ATE:	NOO. 00. 00. 00. 00. 00. 00. 00. 00. 00.
S	88	1 AZ AAA AAA AAA AAA AAA AAA	SSN IN	00 00 00 00 00 00	V222222	<u> </u>	011008 010008 00008 00008 00008 00008 00008 00008 00008 00008	He	3
ב	111	. ⊃ ഗ ഗ ഗ ഗ ഗ ഗ ഗ	£ 1.4	000	00000000 77777000000	<b>₹</b> 2	8000XX000	\$50C	Š
PHIC	88 11	<u> </u>	800	000 000 222	<b>₩</b> 0000000	N N N	20000 20000 20000 20000	AS N62	2
APH	4 N	പനയമാമയ	0.18 _	555	0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	COLUMBIA (	8888447 8488447	~ ⇔ ~ ⇒ ~ ⇒	
2	AA 22	1 F 0 0 0 0 1 4	98 08	244 966	MUN 052 052 065 065 065 086		044 046 046 050 1021 1021	TE 67	NC 7003
GEOGRA		발	14	00000 8444	¥	2 <b>₽</b>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ᇎ	Ä,
	33		LE 21	ပလလ	20111 20111 20111 20111 20111	ES	MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON MENTON ME	WA 1247	TYMSHARE IN
-4	)	1 C)	ANG 2 ZI	2888 0 8888	<b>-</b>	STE 9 E		PIN 2 C	SHA
511	2 C F	H00000	2 T	#0	12111093	20	30000	2	ΣĊ
	(N)	· - 44444	<b>⊢</b> ⊶	<b>-000</b>		<b>⊢</b> ~	アールースのころ	F ~	

PAGE 2,142	B7 OUNT 000)	3.000	&&&&&&& &&&& &&&& &&&& &&& &&& &&& &&&	27	6 2. 2. 4.2.2. 1.2.2.2. 1.2.2. 1.3.5. 1.4. 1.4.
	D D D D D D D D D D D D D D D D D D D	50000 11 7 3 2 000 5 1 3 1 3 1 2 1 7 3 2 000 5	11 000000000000000000000000000000000000	20000 00000 00000 00000 00000	11 000000 0000000000000000000000000000
FY8	CCC C C C C C C C C A 444 5 8 7 8 9 00	009449240 1013 1 J 3,431 *	1,196 *	074800160	991105842 N N 5A N N SA N N N N N N N S N S N S N S N S N S N S
E CONTRACT AWAR	BBBBB BBB BBB BB B B C C 8 33333 AAAA BBB CCC 9 0 2 3 1 2	Washington 841001 R399 S1 0 841220 R305 S1 0 CONTRACTOR TOT	Washington 850604 Ab91 S1 000 2 2 2 7 841119 Ab91 S1 000 2 2 2 7 850103 Ab91 S1 000 2 2 2 7 850103 Ab91 S1 000 2 2 2 7 850115 Ab91 S1 000 2 2 2 7 841210 Ab91 S1 000 2 2 2 7 841210 Ab91 S1 000 2 2 2 7 841210 Ab91 S1 000 2 2 2 7 841210 Ab91 S1 000 2 2 2 7 841224 Ab91 S1 000 2 2 2 7 850506 Ab91 S1 000 2 2 2 7 850520 Ab91 S1 000 2 2 2 7 850520 Ab91 S1 000 2 2 2 7	### Washington ### ### ### ### ### ### ### ### ### #	Washington 841010 1015 A5 850722 7125 C9E 000 2 2 2 7 851003 6230 C9E 000 2 2 2 7 850820 7110 C9E 000 2 2 2 7 850930 7110 C9E 000 2 2 2 7 850930 7110 C9E 000 2 2 2 7 850930 7110 C9E 000 2 2 2 7 850918 7110 C9E 000 2 2 2 7 850918 7110 C9E 000 2 2 2 7 850918 7110 C9E 000 2 2 2 7 850924 7110 C9E 000 2 2 2 7 850924 7110 C9E 000 2 2 2 7
T11 GEOGRAPHIC LIST OF PRI	RM AAAA AAAA BBBBBBBBBBBBB po TN 33333 2222 1111111111111	YMSHARE INC (CONT) 02 CW31 0004 DACW3182C0015 03 CW31 0042 GS00K8502S1102	U S DEPARTMENT OF COMMERCE 2 09 E612B 1541 N0001483F0127 2 03 E612A 0197 N0001485F0002 2 04 E612A 0358 N0001485F0003 2 04 E612A 0367 N0001485F0016 2 05 E612A 0367 N0001485F0017 2 03 E614A 0342 N0001485F0020 2 03 E614A 0342 N0001485F0020 2 03 E614A 0348 N0001485F0020 2 03 E614A 0348 N0001485F0020 2 03 E612A 0348 N0001485F0020 2 03 E612A 0348 N0001485F0020 2 05 E612B 1556 N0001485F0048 2 09 E612B 1556 N0001485F0048	U S GOVERNMENT PRINTING OFFICE 1 08 DA15 0056 DADA1585F2891 1 08 DA15 0064 DADA1585F3273 1 08 KF27 0096 DAKF2785F5780 1 05 ZD03 0433 MDA90385F0944 1 05 ZD03 1390 MDA90385F1882 1 11 ZD03 1444 MDA90385F4895 2 12 F0264 2042 MO026485F0627 2 12 F0264 2044 MO026485F1242 2 12 F0264 2044 MO026485F1264	UNICOR FEDERAL PRISON INDUST 1 01 AAC2 0007 DAAAC285F0002 1 10 AC79 0182 DAAC7985F2961 1 11 BT10 0312 DABT1085F5460 1 11 BT10 0312 DABT1085F5460 1 11 BT10 0317 DABT1085F59001 1 12 EA18 0572 DAEA1885F1285 1 12 HA37 0004 DAHA1785F0245 1 12 KF03 0317 DAKF0385F2981 1 12 KF03 0317 DAKF0385F2981 1 12 KF03 0317 DAKF0385F2981

1.7.1.4

2,144		00000000000000000000000000000000000000	30	100	128	51	169	7.7	∞ •	96	90
PAGE											
	Q-16	<b>4</b>	'n		ß	ស	ស	ស	S	ß	
	DDDDDDD 12 ABBCCC	000	000		000	000	000	000	000	000	
	0	8	8		2	7	8	7	8		
	0 0	000000000000	7 5	0	7 4	7 3	7 2	7 5	7 1	7 2	0
i	۵ 🗢	<b>=</b> =	===	11	==	==	==	==	==	==	11
	0 0	;	1 2		2 2	1 2	1 2	1 2	7	3	
	2 2	00000-00000000	<b>H</b>	0		-	-	-		-	0
1	3 4	1 5	2	0000	1 1	1 1	000	0000	000	000	0000
	0 8	8	20	20	20	50	1	20	50	50	20
	0-0	i	5 2	•	0	A 6	0	3	<b>60</b>	7	₩.
	ပြုပြု	× 58 42	တ	9006	553( K	2516 N 2/	303(	57	288 10	773	626
		0	647	01289	2	8 2	93	49627	1 28	LO.	80
	, •	991	0726	90	2	121	000	0	012 1	0019	087(
	ပြေ	7 3	7 C			1 1	1	. b	א בו	1 3	
∞ ≻	00 <b>4</b>	00.00	05				0	1702		13	
	000	0	17				10	17		101	
85	3 3		ى 9.د	ပဲ	ن. ٦	., S	oʻ,	ပ္ပဲလ	5.	ပ္ပဲလ	ပဲ
SEP	•	2	2 م	۵	۵۳	20	۵,	٥٦	۵٦	۵,	۵
1	8-6		2 C	~	2	3	2 B	۵	2 3	2 3	7
84	8-10		7	2 2	2	7	~	2 2	7	7	2 2
5		ининининини	7	8	8	7	8	8	8	8	8
0 80	888	T	000	000	000	000	000	000	000	000	000
₹	. 00 ∞ €	000000000000000000000000000000000000	2 si	gton I Si	g ton g C2	gton 9 S1	gton O S1	9 to 1	9 ton	gton SA7	gton I S1
ACT	888 888 888	8 41 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	shin AD5	shin AD9	shin Z11	shin Jog	shin W07	shin R21	18 h i n 999	sh:⊓ 589	shin AD9
Z	ı 200 ∺ ∺	00000000000000000000000000000000000000	204 204	Wa 0327	¥8 509	Wa 1913	¥2 228	Wa 1122	¥8 18	Wa 0228	Wa 1219
	333	เ ท <i>เ</i> ทเทน	841	850	850	850	850	850	850	850	W <sub>i</sub> 850219
Σ	, <u>m</u> –								2 KC		
٥.	i 26i	0018420001111111111111111111111111111111	467	9900	030	057	808	483	H0	C98	0059
<u></u>	88888888 111111111		2C2/	SFO	OWER CO INC DMA80085C00	IN SCOO!	INC N0060084C1	TRS 1CO	NAL 500	T DE	G SF0
S	888 111				ဝ္ပိုင္တိ	-00	800	2 Z S	T10	<u> </u>	NER 148
_		DOLLANDO A4400000000000000000000000000000000000	ES INC NOOO1	800	2,5	SE'S	200	2. CO	S S S S S S S S S S S S S S S S S S S	PARTI NOO1	<u>0</u>
Ħ	:89 ⊣		R IES	CORPORATI NOOO148	300	ORMER SVC	<i>'</i> ^	25 E	INTERNATIONAL 95 MDA90285C02	w	DEPT ENERGY 87 NOO01485F
GRA	AAA 222	M   KCOOOO000000444140   AOO0004644400044191   TUCKA10010004040401000004040000000000000000	ST 07	BIDE C	7 & PC 0100	SF 01	LINE	INEER 1806	SS IN 0095	TES D A482	/A &
GE	AA S	2	1NDU:	ARB]	LIGHT ZD42	TRAN 31	AIR 103	ENGI 477	3. 2.	STATI	STATE:
	333		85	ပဗ္ဗ	Ä	¥20	TED A	ED E	20,00	≱ي	TED S
11	IOZ	100000000000114010 10004000000000000000	UNIF 1 2 04	UNION 2 07 E	000 000	12 (	11 TE	<b>⊢</b> 10	UNITED I	UNITE 2 06	11 TE
	N>0	12	Š٨	Š٨	L	SUL	2 Q	N N N N N N	ร์⊣	Š٨	2 O

PAGE 2,145	<b>E</b> C	44,202 203,241 161,544 10,000-	<b>9</b>	150	33	534 241 249	67	45	30	102 285	110	464
`	DDDDDD D 12 ABBCCC 3					กกก	'n	N	N.	សស		s
	0 0 0 10 0 11	0000	111	11 0	11 0	11 2 1 7 5 2 000 2 1 7 5 2 000 2 1 7 5 2 000	2 1 7 5 2 000	2 1 7 5 2 000	2 1 7 5 2 000	11 2 1 7 5 2 000 2 1 7 5 2 000	11 0	2 1 7 1 2 000
	3 4 5 6	20000	50000	20000	50000	50000	50000 A 1 1 1 1 1	50000 A 1 1 1 1 1	50000 A 1 1 1 1 1	50000 2 1 5 1 2 2 1 5 1 2	20000	50000 2
	O ∞	087689394	003257987	050807841 N 5A	068871177	076842293 7 J 7 J 824 *	990072746 7 S	003256088	004514360 7 S	006959753 2 J 2 J 387 *	075082224	991543885
EP 85 FY8	3 4444	. C. G. 38	0.0.	D. C.	D. C.	D.C. 1005 7 2 3 2 1005 7 2 3 2 1005 7	D.C.	D.C. 0500 7	D.C.	D.C. 1 2 0102 2 1 2 0102 2	D.C.	D.C. 1017 1
OCT 84 - S	1 80 80 C	SDN 2 2 7 SDN 2 2 2 7 SDN 2 2 2 7 SDN 2 2 2 7 OTAL	000 2 2 2 7	000 2 2 2 7	000 2 2 2 8	000 2 2 2 5 000 2 2 2 5 000 2 2 2 5 0TAL	000 2 2 2 C	000 2 2 2 3	000 2 2 2 A	000 2 2 2 D 000 2 2 2 D OTAL	000 2 2 2 7	000 2 2 2 3
SNTRACT AWAR	BBBB BBB BBB 8888 888 33333 AAAA BBB	Washington Washington 41029 4470 A3 41115 4470 A3 50401 4470 A3 CONTRACTOR	Washington 850909 7195 C9E	Washington 850903 AD25 S1	Washington 850626 7010 A7	Washington 50401 S113 S1 50701 S113 S1 50801 S113 S1 CONTRACTOR 7	Washington 841026 AD91 S1	Washington 841001 U005 SI	Washington 850503 AZII SI	Washington 850220 Rill C2 850516 Rill C2 CONTRACTOR TC	Washington 850208 J058 S1	Washington 850226 W058 S1
C LIST OF PRIME	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	EPT ENER (CONT) N0002467F5110 N0002467F5110 N0002470F5022	DPT OF JSTC 5 N6019185F2255	ENERGY CORP 1 N6153385F2911	INSTR RENTALS 73 GSOOKAGS5118 8	TRANSM SYSTEMS 85 DCA200XX00000 863 DCA200XX00000 864 DCA200XX00000 864 DCA200XX00000 8	OF DISTRICT OF COLU 0027 NO001484K0610 8	OF MARYLAND INC 0027 DAHC3085H7563 8	PITTSBURGH 03 NOOO1482K2003 8	A POWER COMPANY 8 N6247283C1214 7 N6247283C1214	WATERWAYS EXPERI	8 MDA90384D0028
11 GEC	AAA AA/	UNITED STATES 2 02 BH004 0490 2 05 BH004 0490 2 05 BH004 2481 2 07 BH004 5330	UNITED STATES 1 2 12 RG401 038	UNITED STATES 2 12 MF113 063	UNITED STATES 2 12 MAIOS 527	UNITED STATES 1 09 ZD11 026 1 11 ZD11 076 1 12 ZD11 086	UNIVERSITY OF 2 02 E614B 002	UNIVERSITY OF 1 05 HC30 002	UNIVERSITY OF 2 09 E1230 550	UPPER PENINSUL/ 2 06 C2472 218: 2 08 C2472 319:	USA ENGINEER W	V M X INC 1 06 2D03 057

2,146	•	99	41 70 232	<b>4</b> ∞	20	51	891	69	1 6 11 1 64 20 12 14 64 10 12 12 12 12 12 12 12 12 12 12 12 12 12
PAGE	- 50	3 6 6 1 2 6 1 1 1 3							
:	0 0 0 0 0 0 0	ו ו ו ו ו	വവവ	ro	ĸ	ស	ស	ĸ	លហហហហហហហហហហហហហហហហហហ
	248	000	000	000	000	000	100	000	000000000000000000000000000000000000000
	0	i ~		~	8	က	-	7	0-000000000000
	0-0	! -		N.	m	₹ .	S	N.	
	0 8	1 1	777	11	7	1 7		7	
	0 6	[ ] [ ]	2002	77	77	7	==	77	200000000000000000000000000000000000000
	9	-		-	-	8		<b>H</b>	
	_ v	<u> </u>		-	<b>~</b>	-	-	<b>-</b>	<b>н</b> ныныныныныныныны
	0 4	2	8	98	ဝွက	8-4	8-1	90	g
		; 8 <del>-</del>	8	00 T	90	90	90	900	8 8
	. —	į M	w	100	ស	ហ៊	ษั⊶	ស	й
			000		~ ~	~ ~	<b>-</b>	. ~	
	: = :=	1 60 *	796 1G 1G	817	753	4 4 8	474 10	747	929 10 1A 18
	ပြ	i ਲੋ⊄ ੈ	- ZZ	91208	21.	<b>24</b> ⊼	82 Z	40	- Z Z Z MZ0
	i 🖰 😳	0.25	15 1 3	6	16	13	63	167	
	0 0	199 53	90 TT 8	Ő,	86 Z	13 J 2	1	J 1	WARE P P P P P P P P P P P P P P P P P P P
	ပ	1 4	ທທາ		7		2	8	
F <b>∀</b>	444	•	001	100	100	-			00 000000 00 00 00 00 00 00 00 00 00 00
ß	0 m		·000	2	1	.=1	٠8	٠٨	H H DHHHHHHH H
60	0 7	ပြ	.⊣ <b>⋖</b> ∢	ပ်္ခြ	ο΄,,	ပ	ပ္```	ပ္``	. 4 44444 B BX
	10 -	: <del>^</del> →	0000	2	₽_	۵٦		۵٦	
S	<u>_</u> == ∞	< −	ო∢ო	က	ပ	က	က	က	ოთოოოოოოოოოოოო <b>ო</b> ო
·	<b>20~0</b>		000	7	8	8	8	7	$\alpha$
œ	i m ⊣ o	1 0	000	8	8	8	8	7	$\alpha$
20	100 00	1 8	000	~	8	~	~	~	
S	80 % C	 000 TOTAL	000 000 01 01	E 000	E 000	000	000	000	00000000000000000000000000000000000000
AR	1 00 00 00 1 00 00 00 1 00 00 00	1 5 N &	0444K	58	50	C2	SIS	63 C2	**************************************
CT A	A A BB	MUSS TO	WOSS	hingt AD94	hingt AD28	hingt Z149	hingt R302	hingt R219	70 N → ► PM N N N N N N N N N N N N N N N N N N
Z.	pa m	a o Z	228 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<b>6</b> 0	<b>6</b> 4	889	4 C)	2 4	N3361290046098103608
z	1 <b>6</b> 6	350	0000 00000	103€	085¥	081 081	30 €	M 072	0000000000000000000000000000000000000
	വര	. 60 	ໝູ້ສຸດ	<b>**</b>	85	85	35		lpha
포		1							
~	i 26i	56	444	<u>m</u>	=	4	=	=	\$0440004444464666 \$180000446666666
14.	- 20	ë	00-	C201	20	600	05;	600	
0	88 11	; ₽	5000 0000	20	20	85000	Š	185000	ຕໍ່ທີ່ທີ່ດີວິວີດີໝໍໝໍສັ່ງວິວີດີດີວິດີດີວິດີດີວິດີດີວິດີດີວິດີດີວິດີດີວິດີດີວິດີດີວິດີດີວິດີດີວິດີດີວິດີດີວິດີດ ບໍ່ບົບບົບບົບບົບບົບບົບບົບທີ່ຄຸກຄຸກຄຸກຄຸກຄຸກຄຸກຄຸກຄຸກຄຸກຄຸກຄຸກຄຸກຄຸກຄ
Ġ	· 🚾 🔫	38	000	485(	<u>4</u>	ည္ဆိ	38	<b>2</b>	7777888884444808000 888888888888888
	120 -	¥90	A100	INC 10001	န္ဒင္မ	S INC	္တန္	CA3	
IC	11		222	υz	I INC N0001485D200	RS DAI	INC MDA90385C022	DACA	DDD111212120000000000000000000000000000
Ę	1	-	an mun	ATE 20		CTOR:	H 4	6	
EOGRAPHIC	I N	CONT 1759	0000 2000 6000		EARC) 6178	₹0	A.1	029	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
GEO	- m	. Om	ပ ပဝဝဝ	SSOC:	7ES	CONT	ESE 3	N T	**************************************
J	14 6	DOS	288 2816 2010	<b>4</b> 2	G R 123	•	~0	HE	00000000000000000000000000000000000000
	. € E	l×N	_	Zui	F13	80	50	¥۵	
T11		12≖	1200	ARI/ 02	VARI 2 12	<u> </u>	58	VERS 1 11	E201010101010101010101010101010101010101
S	(N>0	i>⊣	<b>&gt;</b>	>∾	>∾	<b>\$</b>	T K	⋝⊣	×

2,147		1 9 1 E	27 163	2554 208 370 51	50 100 477 72 72	37	184	eo	143	4 444 474844 664888
PAGE	, <u>5</u> 56									
	200 200 31 31	-	សស	មាមមាមមា	ស សស	-	w	ო	ហ	വെവവ വര
1	. <b>⊘</b> ⊣∞	000	000	00000	0 0000	100	000	000	000	00 0000
	0	8	70	<i>00000</i>	0 0000		8	8	-	<b>44</b> 444
	0-0		44	00m44	W 8444	rv	4	4	m	NM MMMM
i	 		77	444444 77777	1 1111	1 7	1 7	1 7	1 7	770777
1	0 ~	7	700	700000	0 0000		7	7	- e	~~~ ~~~~
	ဝ ဖ	-	46	ннннн		-	8	8	-	HH NHHH
	ر م	_ =	<b>નન</b>		0-10			-		4400000
9	0 4	iō	046	8		907	84	۳ 0	97	0
	_ ``	500	500 1	200	2 2	500	500	500	500	000
ļ	Δ -	-	00	ททากท	0 -0-0	<	~	~	-	<b>00 0000</b>
i	8=8	185.	က	23		5	24	2 8	80	4
į	ပော	62	* 32 *	. B	*	70	4	% ∞	73	8
	ပ ∞	840 1	492	888 1 2	_	313	53380	083	4999	776
į	i	197	08 19	00 2 2	17	003	0	12	0	03
	ပ	5 3		הטטטט המטטט	7 H181	_ L	_ L	'n	2 7	ממטר טר בענענע נענ
-	0 4		•	ოო ო	7166 2	8			ო	שט מחחח
*	2 4	! ! !		101	170	05	170		101	10000
<b>40</b>	2 3		ن <sup>حم</sup>	2.00000	0 0000	ین ک	ပ္က	ပ္က	ပ္က	
a.	!	20	0 11	<u> </u>	0 1	۵٦	۵	۵	۾ م	D
\$	<b>മ</b> -⊣ന	4	<b>_</b> ღ	ოოოფოდ	യനമയയാസ	က	က	ო	S.	<b>₩₩₩</b>
4	8-1~	8	77	000000	0000000	8	8	8	8	0000000
-	; — •	2	717		0000000	8	8	8	8	NUNNUNN
	i	000	000 2 000 2 TAL		000000 40000000 10000000	000 2	000 2	000 2	000 2	70000000 40000000 10000000
AWARDS	•	,	222 TO TO	EL L L L S	_ ₽	SI (	C23	C2	U TS	8
¥	. 20 00 €	صه ۱	# 000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000	BC WC C WC	0,000000	<b>D</b> W	910	500	<u>α</u> ω	±0,000,000
ACT	8 00 00 €	987 987 982	ashir 9 Y29 3 Y29 NTRAC	•	1 1007 1 1007 1 1007 1 1007 1 1007	ashin 5 UOO	ashir O Z19	shi Z1	s R21	107 107 107 107 107 107 107 107 107 107
Z	33	: 3₹	32±0	のよりのより	0020000 000000000000000000000000000000	022W	3€	**************************************	30 80 80 80	0/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2
<b>4</b>	<b>(20)</b>	 	88 55 50 50 50	いいみいいみ	**************************************	850	841	850	850	∞∞∞∞∞∞ ∾∾∾ 0004000
	1 88	. 4	00	287738	1404000	6	8	0	8	∞∞ <u>+</u> ນທທນ
•	11 88		100		10 @ 10 10 M P. P.	2	S	6	30	0000000
Ö		i Ö	404 408	200000 200000	40027	507	ទ្ធ	4964285C01	103	4404444 004000 4400000
ST	11 88		2 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~			Zes	90	2 89	80	**************************************
	. ∞ →	TED 0010	247 247	SECTION X	X0X0000	ည္ဆိ	247	98	90	8808888 00X0000
O	11	I KZ	ပစ္အမွ	866688_	ASSOCION OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF T	HNIC INST DMA80085C001	N6247784C01	F 4	N0060085D1	ON ON ON ON ON ON ON ON ON ON ON ON ON O
EOGRAPHI	N & .	POR 16	288 588	Öm	0 0 0 4 M M M	<u> </u>	Ş. <del></del>	00	10N 661	H000-4000
GR.	22 A	& &	7.2 7.2	023971 023971 023971		00 00 00	<b>∺</b> E	042	-0	\$0000000 \$0000000 \$0040000 \$00800
GEÒ	<b>₹</b> 6	I S T	277	& ************************************	18000××	5,0	NHO 177	ğ	PORA 102	2002000
_ ;	33 AA	S ¥	400 477 747	CORPOR- AA08 AH03 ZD10 ZD10 EA08	SOLVE POS	NIA ZD42	E 30	CH COR	₹ ¥ 7	CORPO 2050 2050 2050 705117 705102 705102 705102
+4	<b>€</b> 6	ZER J	12 C2 2		ANIZILL ANIZILL	S Z	0=		S KA	
T	. ~ ~ -	127	807	100 100 100 100 100 100 100 100 100 100		VIRG	VITC 2 04	VOLT 3 11	VSE 2 12	¥ 2000 1100 000 000 000 000 000 000 000 0
LA I	w>0	· >0	>00	>	00000	>~	>0	>m	>%	>

CONTRACTOR COCCESSE DEDICATE COCCUSION OF

<b>80</b> (			w ca	~	
2,1		₹	380	6	0000400000044004000000000000000004040000
PAGE					s.
1	00 07 E	ស	ហហ	ın	
	DDDDD12 12 ABBC	000	000	000	000 000 000
ì	0	7	40	7	400
		7 2	44	7 5	///00000000000000000000000000000000000
	△ ∞	==		==	걸ㅋㅋㅋ
į	0 ^	~	<b>00</b>		ี่กุลส
į	5 6	1 1	44 74	- -	
:	0 4	8-	926	92	0440
	3 0	8 7	5000 1	000	0
i	1 2		90	S	ਲਜਜ <b>ਨ</b> ਜਜਜ
	278	07	98	14	<b>6</b>
!	ပြော	154	****	163	ed
i	<b>∪</b> ∞	4	522	46046	2 2 B 2 2 2 2 2 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 2 2 8 3 3 3 3
	C C C	100	108 727 717	<b>9</b> .	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
!	ပ	6		N	សហស 🗝 🖼
FY8	Ŭ <b>4</b> (			0400	0001 0001 0011
85	ပ ၁ လ	 	öĦĦ	ى. 2.0	Suuu u
ָ עָנָי	O H	20	ماط	200	, , , , , , , , , , , , , , , , , , ,
S	മ⊣ന	က	ოო	Ŋ	000000000000000000000000000000000000000
84	0 T B	2 2	70 70	2	
- 1	മത	7	200	8	กลายการการการการการการการการการการการการการก
S	8880	ŏ	000 01AL	000	
~		- C (3)	20 C2 C2 T	od C2	00000404444440000000000000000000000000
ACT	888 888 888	8 Hin	Shin Z111 Y22 TRAC	shin Rii	8 07 07 07 07 07 07 07 07 07 07 07 07 07
E CONT	33333	85020	850710 850710 850708 CON	Wa 850521	
HIC LIST OF PRI	888888888 1111111111	A10085C0038	1 H CO DMA80085C0541 N6247784C3194	COPER INC	ES 1NC DCA10083C0008 DCA10083C0008 DCA10083C0008 DCA10083C0008 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875 GSOOK850155875
Eog	A AAA	PORAT 019	ILLIA 1014 7 443	DDEN C 0212	######################################
9	3333	I COR ZD10	TON W 2042 C247	CA31	FATA CONTROL OF CONTRO
STII	1 24 C - 1	νõ	WALS 1 10 2 10	WALT	A

11 GEOGRAPHIC LIST OF PRI	ME CONTRACT AWAR	0CT 84 -	SEP 85	FY8							PAGE	2,150
RM AAAA AAAA BBBBBBBBBBBBBBBBBBBPO TN 33333 2222 11111111111111111	B BBBBB BBBB BBB 8888 888 1 333333 AAAA BBB	i Be ∞ Ci	3 1 2 3 4	CC C C C	D D	1	1	0-0	D DDDDDDD 1 12 1 ABBCCC	000 D	AMOUNT (\$000)	
WATKINS & VITALE INC 2 IO C2477 4413 N6247783C0145	Washington 850716 R213 C2	000 2 2 2	D.C.	0102 2 J	15 2 50	1 5 1 2	2 1	7 5	2 000		f f l i i i f	34
WEBER CLAUS 3 01 QC02 0001 GS00S64060	Washington 841004 W049 S1	000 2 2 2	<b>6</b> 0.C.	999034044		20000	=	0				42
WEBERS WHITE TRUCKS INC 1 08 AC69 0116 DAAC6985C0087 1 12 AC69 0170 DAAC6985C0172 1 03 AC69 0029 DAAG3885C0014	Washington 850521 2590 A4A 850903 2590 A4A 841205 2590 A4A CONTRACTOR TO	000 2 2 1 000 2 2 1 000 2 2 1 7AL	ოოო ტ	024292021		0 0 0 0	=	 				827.2 827.2
WEBSTER RESEARCH CORPORATION 1 12 2D42 0197 DMA80085C0056	Washington 850910 J099 A7	000 2 2 2	3 1 2.c.	0513354 1 J 2 1 K	53 2	50000	2 11	m	2 000	ĸ		60
WEIDLINGER ASSOCIATES INC 2 10 C2477 K173 N6247784D0174 2 12 C2477 K206 N6247784D0174	Washington 850524 R213 C2 850715 R213 C2 CONTRACTOR TO	000 2 2 2 000 2 2 2 TAL	D 1 2 1 2 1 2 1 2 1	061226106 1702 2 J 1702 2 J	90	50000 3 1 1 3 1 1	55	7.5	2 000 2	ហហ		66 78
WELCH & RUSHE INC 1 11 CA31 0531 DACA3185C0329 1 11 DA15 0127 DADA1585C0098	Washington 850821 Z199 C2 850816 Z149 C2 CONTRACTOR TG	000 2 2 2 000 2 2 2 7AL	33 1 C	0419627 1 J 2 2 K 1 J 2 2 K 1 J 5 2 K	47 50 2	1000 1 3 1 2 1 4 1 2	22 11 2 11	44	3 000	ເກຕ		58.7
WESTERN UNION TELEGRAPH CO 3 01 YAO4 0005 GSOOK8401S5100	Washington 841001 J070 C9E	000 2 2 2	<b>6</b> 0.C.	0069922	42	20000	==					8. 4.
WESTINGHOUSE DATA SCORE SYS 2 04 JAILL 0955 NOOLO485C0373	Washington 850115 6685 A3	000 2 2 2	3 1 C. 1	07312801 .015 5 J	. ⊶ 	50000	2 11 2	1 1	2 000	-		<b>60</b>
WESTINGHOUSE ELECTRIC CORP 1 07 2D42 0080 DMA80085C0024 1 09 2D10 0247 GS00F76223 1 09 2D10 0248 GS00F76223 1 12 AD05 0773 GS00F78223 4 09 0400 4001 DLA40085C2561	Washington 850409 5975 C9E 850417 5975 C9E 850510 7195 A7 850906 7110 C9E 850626 6685 C9E CONTRACTOR T	000 000 000 000 1 V	#####################################	0200 6 J 0200 6 J 1 1 N 6 J 1 I N 1013 5 J 437 *	153 50 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ਜਜਜ ਜ ਜਜ ਨ	11 1	2 000 2 000 2 000	សស ស		100 881 449 522
WESTINGHOUSE FURNITURE 1 12 CA31 0413 GS00F76223	Washington 850927 7110 C9E	000 2 2 2	B 2 K 2	060189271 1 J 1 1 B		20000	=	0				30

Land Colored

E 2,151	TNT (00)		1 0.053 1 0.053 1 0.054 1 0	0440N44 06800000	273	54	169 31 30
PAG	AMOUN (\$000						
1	000 D	ស	មានប្រភពមានមានមានមានបានបានបានបានបានបានបានបានបានបានបានបានបា	ហ	ហ	ស	ហហ
1	ABB	000	000000000000000000000000000000000000000	000	000	000	000
- 1	0		HER HENDONONONONON	8	7	-	
	0 0	7 5	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	7000000 4	7	7 5	777 888
i	Q	i		44			
	0 ~	7		7 7	7	7	7000
- 3	<b>6</b> 6	-	000 FFFF	<b>~</b>	-	-	HHH
	മഴ	-		4000000	-	8	200
	0 4	87	OHHHHHHHHHHNNNN BHH	00	00	8	8
1	_	2001	Опиничення 0 0 0	500( 1	5000	5000	5000 2 2
j	0 -	-	00000000000000000000000000000000000000	<b>N</b>	. 74	. 0	000
į		695 1G	00 8 1	732	122	602	e *
į	ပြော	ÖZ	Ř Z	`a m m	00204	60	96 ¬
		70	1 1 1 48	429.	8	9001	953 1 1 30
		101	0 1	362 362 362	8_	Ø	0 7
	ပ		200 2000000000000000000000000000000000	n n n	7 U	0 V	777 777
<b>60</b>	1	; <u>-</u>			8	8	90
<b>1</b>	4444		0000 000000000000000000000000000000000		170	170	170
80 i	ပက	0,0		o <sup>™</sup>	5,6	ى 0'	S.000
a.	C C	۰			۵.	۵.	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
S	<b>6</b> 0 → 6	8	000000000004 <mmmm000< td=""><td>~ C C</td><td>3</td><td>5</td><td>808 888</td></mmmm000<>	~ C C	3	5	808 888
•	2 T C	8		NNNNNNN	7	2	000
*	<b>2</b> 70	5	***************************************	пппппппп	8	8	000
-	മെ	8	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	пппппппп	8	8	000
S	<b>2</b> ∞ ∞	00	L C C C C C C C C C C C C C C C C C C C	00000000000000000000000000000000000000	000	000	000 000 01AL
~ 1	<b>∞</b> ∞	ton S1	ON PARABABBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	ton S1	Si	Si Si Si T
ACT A	888 AAA	shing AD91	######################################	######################################	8 h 1 n g R 4 0 00	shing R302	shing R301 R301 TRACT
OC 1	60 m	37	**************************************	200000000 0000000000	¥0	30	¥010€
CONT	333	507	4444000000000000004 1111000000000000000	04488888 04488880	410	412	\$08 \$09 \$09
	<b>20</b> %	60	00 00 00 00 00 00 00 00 00 00 00 00 00	ee ee ee ee ee ee	~	~	∞ ∞ ∞
	11	! !					
2		33	00000000000000000000000000000000000000	₹.	20	8	444
5	BBB 111	50.	00000000000000000000000000000000000000	7000 7000 7000 7000	000	5001	
<b>3</b> — 1	- 00	800 E		8977C	85(	800	8 8 8 4 4 4 0 0 0
SI		AS 033		_ ധരനനനന	7	၁ဧ	2112 2112
- 1	11	_ @		80000000000000000000000000000000000000	20	INC 10039	AAAA HXXX
HIC	11	S S	NOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCCOCC	\$ 2000000 \$ 2000000000000000000000000000	5 N0017	SOC SOC	2888
2		៊ីស		9389116E	SSC 75	2SC 10	00000 00000 00000
98		l z¤	0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-	0004888 F744888	<b>₹</b> 0	₹2	<b>₹</b> 888
- 10	< €	8	7444444444440000000444	<b>6</b>	77	7~	7
9	<b>≪</b> €	N N N N N N N N N N N N N N N N N N N	21111111111111111111111111111111111111	#0444444 #0000000	H1	19 20 20 20 20 20 20 20 20 20 20 20 20 20	-HI 1022 1023
į	<b>₹</b> €	<b>E</b> S		₹N000000	SON 1	SON 3 D2	8444
퓌	見ず上	¥ O	mccccccccccccccccccccccccccccccccccccc	198811222 198811222	_0	11.Sc 03	12892 12893
ST		; ₹~	<b>≩กกกดนดนกดนดนดนดนดนดน</b>	} <del>-</del>	MI 2	MI 8	3

152		1 1 60 3 60	<b>@</b> ⊣∾0∾∞-	よろうのてて	028744 026184	3 N 4 O 6	<b>しょくののので</b>	<b>ຑຑຑຒຩຓຑ</b> ຨ	14700005 177840005
7			<b>∞</b> 0 → 0	•	•	•	2 - 55	29 1 1,3	7
PAGE	200	 							
	00 D 10 D	TU.	សស				വസവയവവവ	សសាសាសាសាស សាសាសាសាសាសាសាសាសាសាសាសាសាសា	กมหมามการ
1	DDDDD 12 ABBC	000	000				0000000	0000000	000000000000000000000000000000000000000
	0	က	74				4400000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	0 40	. 7			000000				nnnnnnnn
		1 7	~~00000	,00000	000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	0 ~	7	777						กกกกกกกก
	<b>6</b>	-							нананана
	D 10	m		00000	000000	0000	) <del></del>		
	3 4	001	000 1 1 2 2						14444444 1444444
	2	20	00 TH						
	0	8							нананана
	8128	4	52						
i	ပော	730	918	4.	r to	<u> </u>	<b>60 60</b>		
	υ ∞	18	S S	8	N-1	88	700		
	2 6	8 <u>`</u>	<b>5</b> 55	3	22	22	800000		בו נו נו נו נו נו נו נו נו
	ပ်က	i –	ທທ	<b>–</b>					กงคงคงคงคง
FY8	Ö ₹	1 1 1 1	1001				855 555	55888855	000000000000000000000000000000000000000
85	ပ ၈	   ;;=	ن <sup>0</sup> م		8		~~~~~	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	เลดเลดเลด
Δ.		0.	. T	<b>L</b>	<b>L.</b>	11.11.			
SE		3 1	<b>84</b> 6666		<b>∞∞∞∞∞∞</b>	<i></i>			านนนนนนนน
+	8-10	8							100000000
8	<b>8</b> ⊣0	7	0000000	เนนนนน	<u> </u>	40000	100000000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200000000
9		0 2							00000000
S		8	888888	8 H	m mm	2666 ww	888888888888888888888888888888888888888	3888888	88888888
<b>∞</b> 1	00 ∞ 00 00 ∞ 00		<b>⇒</b> ∢∾∾∾∾∾	25222	100 N N 000	12001	1202122223		00000000000000000000000000000000000000
ACT /	AAAA	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1007 1007 1007 1009 1009	10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000	37377 64007 64007 64007	707	373333 040000 040000	2 2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	64444044 666666666666666666666666666666
CONTR	33333	841001	24444444444444444444444444444444444444	41000 41000 41000 41000	4004000 1004000 0002000	2000 2000 2000 2000 2000	40000000 40000000 444000000	74445000 744470000 747700000000000000000	######################################
PRIME	888	67 8	04	000	797777 177787	9000	~~ \$0 \$0 \$0 \$0	>> == == == == == == == == == == == == =	
O.	11	- 1	800000	88800	ORNSON	2000 2000 2000			
-	11	ı <del></del> -	<b>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</b>	, , , , , , , , , , , ,	<b>80000000</b>			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	${f condense}$
LIS	<b>2</b> →	0	20707		FXXXXXX		2222222	20000000	
ပ	11	¦≿S	SOSOS	20000	2000000	2000	SASASASASASASASASASASASASASASASASASASA		
PHI	<b>60</b> ~	. 4	O						
OGRAP	AAA.	P COMP/ 08090	F8804100	70000	2003227	1222	400000 0000040	3400FC040	1100931 1100931 1100931 1100931
GE	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	A 00 00 00 00 00 00 00 00 00 00 00 00 00		A088080	# 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2000 2000 2000 2000 2000	35555555		
	TOZ	202							######################################
STI		! <b>8</b> 2	#000000	,04000	044000C	7044C	70004444		0000000

2,153		1 2000 C 45.1 2000 C 45.1 2004 C 44.0 2004 C 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	eg S	74	96	28	666 222 222 1117 1080 109
PAGE							
	00 CC CC CC CC CC CC CC CC CC CC CC CC C	տատատատատա աս			ហ		ผพพพพพพ⊶
	DDDD 12 ABBC				000		0000000
					7		4404040
;	0-0		_		4		らららしていること
j	<u> </u>		5	.00			
	<b>∞</b>			11	2 11 2 1	==	-
	0 0	00000000000			7		7777777
	2 6			00		0	
į	0 4		_	0	•	٥	000
	9 6	10		000	900	Ö	0
1	2			20	20	20	₩4488888 <b>4</b>
	Δ <b>-</b>				8		нчнання
!		o a		4	<b>-</b>	က္က	m <b>44</b>
		IN I® !~ ∑∑∑∑ 00	*	88 4 8 4	661 K	456 F	0 XX 8
į		i o		2269	916 2 1	29. 2 F	2 1 1 2
į	0 ~	i on	05	91 22 49	2 2	22	7 7 7
1	ပမ	מט פרטטטטטטטטט מא באטטטטטטטטט		œrr. 4	42	o <sub>r</sub>	0
	S C	คค ผงเผนสายเดิม	13		-	-	44000000
<b>20</b>	CCCC	i 000 00d HH					1008 1013 1013 1013
	ပြ				٠.		กทุกทุกทุก
<b>40</b>	υ <sub>2</sub>	•		S.F.F	ပ	٠. ت	, MED ED
S S	ပေ ⊣			<sup>0</sup> ~~	_ →	۵~	ONNHHHH
	മ⊣ന	៷៷៷៷៷៷៷៷៷៷៷៰៰៰៰៰៰៰៰៰៰៷៷៷	ø	ဖဖ	က	₩	<b>◆○◆◆</b> ₩₩₩₩
4	<b>6</b> 77		.7	20	7	8	ппппппппп
40	<b>6</b> 0 → O	_	N	20	~	~	пипипипи
- L			. •	00	8	8	ииииииии
O S	80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 80 8		OTAL	000 000 01AL	000	000	00000000 00000000000000000000000000000
22	<b>∞</b> ∞ ∞		N K	4 to 4 to 1 to 1 to 2 to 2 to 2 to 2 to 2 to 2	2 C2	gton O COE	\$2003311 \$20033111
ACT /	888 888 888	E	TRAC	shin WO7 WO7 TRAC	shing Y222	shin 721	#444 #50044448 #6000044448
~	33 88	30000NONON-000NO-N-MN	<b>⊣</b> O	3-1-10	138	30	300001011 80010400
0	33 88	000000000000000000000000000000000000000	-	ဗ္ဗဗ္ဗ	60	60	1272
- (	33 88			∞ ∞ ™ ₪	<b>∞</b>	80	m $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$ $m$
	E 2						
82	- 00 1	<b>                                    </b>			61		055555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 11555 1155
44.	11	00 00000000	0	60 60	30	<b>0</b>	0000000
0	11	-6000000000000000000000000000000000000	<b>77</b>	## ## ## ## ## ## ## ## ## ## ## ## ##	<b>250</b>	92	<u> </u>
	11 88	Z~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	٥	88	- M	8	
	• 60 -		<b>5</b>	<b>3</b> 000	247	01F	X00000000
ខ្ព			200	S76 680 680	80N	E SO	TANA CONTRACT
Ŧ	<b>4</b> N	. H&&OOOM&&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	· ·	⊁იი	11	E.∞	_ നഗവയനവവന
OGRA	AAA 222	O   O   A	2	ING 123 124	TRUC 723	INC .	CA 000000000000000000000000000000000000
96	AAAA 33333	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Ş	LEAR 2D03 2D03	CONS C2477	11CK	ARTH ZD30 ZD30 ZD03 G0333 LF138 LF138 FL01
		: ひのののひひろろろろよよてらよらららてのちゅう: X	_ m	800	×~	LO.	20000000000000000000000000000000000000
8T1		X		X	>2 1:8	YARD 3 12	2-1-0-100-10 000000000

2,154		1221 1321 460 490	70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 700000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 70000 7000000	42 161 121	<b>4</b> 3
PAGE	B7 AMOUNT (\$000)				
	Δ⊣ε 2	નાળનનનન	មានមានការបានបានបានបានបានបានបានបានបានបានបានបានបានប	വവ	พ
	DDDDDD 12 ABBCC	000000	000000000000000000000000000000000000000	100	000
	0	000000	00±0000000000	00	8
	0 0		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0 / / 55	7
	0 8	1			
	0 ~	<del>-</del>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		2
	' و	 	aaaaaaaaaaaaa		
	മം	- Hereder	наманаманамам	0-1-1	-
	i —	0	04444444444 0	000 1 1 1 1	97
	- E	i Ö		0	200
	1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	;		8	1 25
	040	i m	m	4	o *
	0-0	100 100 #	<b>5</b>	0.70 *	₩ ₩
	ပြေ စ	1 E	63.7 8 2 8	120	519
	1	017	2 2 28	24	49
	0 6	,		o bba	ors.
	ပြ	!	HAHAAAAAAAAAAAA		103
FY8	CCCC	0010101	10026 10026 10026 10026 10026 10026 10026	1026 1026	1002 1,1
	l			. 00	.:0
ο D.	0 8	0.	ට. ධ.ක කකක	ည် စစ	0
ū	io -	i <sup>e</sup> aaaaaa	M-MMH	_ ~~	_~
•	മപന	เทพพพพพ	กเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเลเล	രസം	m
4	1 M = 0	1 000000 1 000000	11000000000000000000000000000000000000	000	2
<b>₩</b>	1 m - 0	000000	00000000000000000000000000000000000000	000	7
ဗွ		-000000	L00000000000000	0001	90 A.L.
SQ	0 m m	0000004	000000000000000000000000000000000000000	101888	E 0 TOT
₹		Source Services	CAPATATATATATATATATATATATATATATATATATATA	to A7 A74 OR7	TEG9
₹	₩ ¥	I ENNNNNNNO I D444444		A0001	E ⊗ 1−
	ıœ∞≪		#200000000000000	トファフR	198
ONTRA	BBBBB	000000 1 000000 1 000000 1 000000 1	88888888888888888888888888888888888888	Was 850201 850327 850327 CONT	Was 850418
=	111	**************************************	00000000000000000000000000000000000000	10N 097 05	1
	11	1 2000000	6666666666666	<b>₩</b>	60085C03
_	188 1	·~~~~~~~~	**************************************	8 3 0 0 K	350
S	BBB 111	2000000	555555555555555555555555555555555555555	~~	õ
ב	18 1	1 AMMMMMM	<u></u>	0000	60
IC	11	IOFFFFFF	<u> Eddadadadadadad</u> <u> Ukrrrrrrrrrrr</u> S	SSTE	Ξ.E.
H	₹ 2	COMALWER	884 884 884 883 883 883 883 883 883 883	007 02 85 87	ES 89
OGRAPHIC	AAAA 2222	- #000000 - #440000	010114404040404040404040404040404040404	500T	PBL 038
ğ		12	<b>∢</b>	2 2 3 3	S
GE	33	- MOOOOOO	C C C C C C C C C C C C C C C C C C C	3000	ä S S
	: <b>₹</b> 8	I A TRANSPORT	<u> </u>	MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MATICA MA	FS
1	EQE.	1000111 18488411	NOOTHEELENGUNG THE THE COOCHE THE	NI N 00 70 70	FF.
ST	1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<u> </u>	22 - ZE	3 (

TO COMPRESS OF COM

## END

FILMED



DTIC